Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800962	BAN107886	49%	98.2%	100%
SAU800962	BAN113216	70%	99.8%	99.3%
SAU800962	BFR10381	50%	99.3%	100%
SAU800962	BPT100657	27%	80.1%	72.2%
SAU800962	BBU100729	24%	81.0%	69.5%
SAU800962	BCE100058	24%	84.0%	68.0%
SAU800962	BFU101343	24%	81.3%	68.5%
SAU800962	BMA107745	24%	83.3%	69.4%
SAU800962	CJU101444	30%	79.2%	84.5%
SAU800962	CPN200812	24%	87.4%	75.1%
SAU800962	CTR200647	25%	84.9%	72.7%
SAU800962	CAC100048	64%	99.1%	98.7%
SAU800962	CBO102016	60%	99.3%	97.8%
SAU800962	CDF103720	63%	100%	99.8%
SAU800962	CDP100102	25%	78.1%	66.9%
SAU800962	EBC103837	24%	78.1%	67.5%
SAU800962	EFA202329	64%	100%	100%
SAU800962	EFM202538	66%	100%	100%
SAU800962	ECO103919	28%	48.3%	38.3%
SAU800962	HIN101544	23%	93.9%	78.5%
SAU800962	HPY101149	24%	81.9%	71.0%
SAU800962	KPN302607	24%	78.1%	66.7%
SAU800962	LPN103064	21%	35.4%	71.7%
SAU800962	LMO101990	67%	100%	99.6%
SAU800962	MCA101062	23%	77.9%	67.5%
SAU800962	MAV105583	23%	79.5%	66.8%
SAU800962	MBV101975	24%	79.5%	66.9%
SAU800962	MLP100108	23%	79.9%	67.1%
SAU800962 SAU800962	MTU200937	24%	79.5%	66.9%
SAU800962 SAU800962	MGE100113	34%	95.7%	97.5%
SAU800962 SAU800962	MPN100582	33%	92.6%	94.9%
SAU800962 SAU800962	NGO101248	24%	84.0%	69.7%
SAU800962	NME201465	24%		72.3%
			84.0%	
SAU800962	PMU100416 PRT101480	24%	78.1%	66.8%
SAU800962		23%	78.1%	66.8%
SAU800962	PAE204728	20%	91.6%	74.2%
SAU800962	PPU108446	22%	82.6%	69.0%
SAU800962	PPU108272	22%	82.6%	69.0%
SAU800962	PSY100665	23%	49.0%	38.6%
SAU800962	SPA103272	28%	48.3%	38.5%
SAU800962	STY101906	24%	78.1%	66.7%
SAU800962	STM102761	24%	78.1%	66.7%
SAU800962	SAU800962	100%	100%	100%
SAU800962	SEP200169	90%	100%	100%
SAU800962	SHA100475	100%	12.2%	100%
SAU800962	SHA101567	92%	100%	100%
SAU800962	SHA102448	92%	100%	100%
SAU800962	SMU100622	62%	100%	100%
SAU800962	SPN401879	63%	100%	100%
SAU800962	SPY200159	63%	100%	100%
SAU800962	TPA100471	23%	87.8%	77.2%
SAU800962	VCH100369	23%	78.1%	66.5%
SAU800962	YPS003348	24%	78.1%	66.8%
SAU800965	ABA104917	27%	91.6%	80%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800965	BAN110074	48%	78.0%	98.6%
SAU800965	BAN104864	45%	96.9%	96.8%
SAU800965	BFR104933	52%	23.6%	38.8%
SAU800965	BFR102922	35%	56.5%	48.0%
SAU800965	BFR103785	30%	92.7%	93.2%
SAU800965	BPT102614	32%	90.1%	74.1%
SAU800965	BBU100262	24%	86.9%	94.0%
SAU800965	BCE109420	30%	92.1%	73.4%
SAU800965	BFU101296	31%	92.1%	73.4%
SAU800965	BMA103433	33%	92.1%	73.4%
SAU800965	CJU100795	25%	94.2%	87.9%
SAU800965	CPN200652	47%	22.5%	54.6%
SAU800965	CTR200284	45%	22.5%	54.5%
SAU800965	CAC103745	37%	91.6%	90.2%
SAU800965	CBO101026	33%	94.2%	93.8%
SAU800965	CBO101020 CBO103680	34%	91.6%	93.1%
SAU800965 SAU800965	CDF102071	38%		94.9%
			93.7%	94.9%
SAU800965 SAU800965	CDF103915 CDF100857	41%	93.7%	91.2%
				
SAU800965	CDP101133	26%	92.7%	84.1%
SAU800965	EBC102413	23%	91.1%	75.9%
SAU800965	EFA201207	39%	92.7%	92.4%
SAU800965	EFA201464	42%	93.2%	92.3%
SAU800965	EFA202010	33%	85.3%	95.2%
SAU800965	EFA200470	36%	88.5%	63.9%
SAU800965	EFM200768	51%	55.5%	82.1%
SAU800965	ECO102519	23%	91.1%	75.9%
SAU800965	HIN100014	24%	88.5%	69.1%
SAU800965	HPY100569	22%	89.5%	81.0%
SAU800965	KPN303155	34%	91.1%	75.9%
SAU800965	LMO101081	45%	85.3%	88.3%
SAU800965	MCA102001	26%	91.6%	66.8%
SAU800965	MAV102887	26%	93.7%	76.9%
SAU800965	MBV102295	27%	93.7%	75.2%
SAU800965	MLP100983	26%	93.7%	78.9%
SAU800965	MTU202865	27%	93.7%	75.2%
SAU800965	NGO100038	27%	85.9%	67.3%
SAU800965	NME200899	28%	85.9%	78.1%
SAU800965	PMU100062	26%	86.9%	67.4%
SAU800965	PRT105741	25%	99.0%	80.2%
SAU800965	PAE200767	29%	89.5%	72.2%
SAU800965	PAE201302	33%	78.0%	76.5%
SAU800965	PPU107909	28%	93.2%	75.7%
SAU800965	PSY102320	27%	93.2%	75.7%
SAU800965	SPA100368	33%	44.0%	40.7%
SAU800965	STY102115	33%	85.9%	72.8%
SAU800965	SAU800965	100%	100%	100%
SAU800965	SEP200178	79%	100%	100%
SAU800965	SHA101671	75%	99.5%	100%
SAU800965	SMU101279	38%	94.8%	97.4%
SAU800965	SPN400364	35%	92.7%	95.6%
SAU800965	SPY201418	36%	93.7%	97.5%
SAU800965	TPA100183	24%	90.1%	89.4%
SAU800965	VCH102426	29%	87.4%	72.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800965	YPS002228	36%	90.1%	74.7%
SAU800966	BAN101759	25%	99.4%	99.8%
SAU800966	BAN107464	32%	98.3%	98.6%
SAU800966	CAC100694	28%	98.3%	97.9%
SAU800966	CBO102997	28%	97.8%	97.7%
SAU800966	CDF103113	27%	98.5%	99.0%
SAU800966	EFA201462	24%	94.7%	94.1%
SAU800966	EFM200885	24%	99.2%	99.4%
SAU800966	LMO100290	30%	97.9%	98.2%
SAU800966	PRT100901	22%	30.9%	31.9%
SAU800966	SAU800966	100%	100%	100%
SAU800966	SEP200180	72%	99.2%	99.1%
SAU800966	SHA101672	70%	99.4%	99.1%
SAU800966	SMU100470	21%	86.7%	86.8%
SAU800966	SPN401039	19%	82.7%	83.9%
SAU800966	SPY200571	20%	93.5%	93.6%
SAU800967	BAN111196	34%	98.5%	99.1%
SAU800967	BAN105909	36%	99.2%	98.8%
SAU800967	BFR102381	20%	70.3%	78.2%
SAU800967	BBU100632	21%	97.0%	94.2%
SAU800967	CTR200007	20%	77.5%	80.6%
SAU800967	CAC103739	32%	98.8%	99.0%
SAU800967	CBO101540	32%	98.8%	99.1%
SAU800967	CDF102097	31%	98.0%	98.4%
SAU800967	EBC102605	21%	97.5%	95.7%
SAU800967	EFA201460	32%	99.8%	98.2%
SAU800967	EFM200194	34%	98.8%	98.4%
SAU800967	LMO102657	35%	99.4%	98.7%
SAU800967	SAU800967	100%	100%	100%
SAU800967	SEP200182	75%	99.8%	99.3%
SAU800967	SHA101673	66%	99.8%	99.2%
SAU800967	SMU100467	30%	98.2%	96.6%
SAU800967	SPN401040	30%	98.2%	96.6%
SAU800967	SPY200572	29%	98.2%	96.5%
SAU800967	TPA100888	20%	98.6%	97.3%
SAU800968	ABA100124	32%	66.3%	92.0%
SAU800968	BAN101423	36%	93.7%	100%
SAU800968	BAN104355	41%	99.3%	99.7%
SAU800968	BFR11202	30%	58.3%	87.7%
SAU800968	BPT105862	36%	69.3%	73.1%
SAU800968	BCE110171	39%	65.7%	70.7%
SAU800968	BFU110006	43%	77.7%	79.6%
SAU800968	BMA105697	38%	65.7%	66.9%
SAU800968	CJU100021	40%	70.7%	75%
SAU800968	CDF103166	34%	99.3%	97.7%
SAU800968	CDF103166 CDF101613	42%	71%	73.3%
SAU800968	CDF101013 CDP100223	32%		
SAU800968	EBC102101		73.3%	77.0%
SAU800968 SAU800968	EC0101153	34%	100%	96.5%
SAU800968	KPN303993	31%	69.3%	93.2%
SAU800968 SAU800968		36%	83%	2.4%
SAU800968	LPN100114	24%	40.7%	38.9%
	LMO102616	40%	100%	99.6%
SAU800968	MCA102285	29%	59.7%	83.8%
SAU800968	MAV100179	35%	73%	79.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800968	MBV101328	36%	73%	79.6%
SAU800968	MLP101033	35%	73%	88.4%
SAU800968	MTU202955	36%	73%	88.3%
SAU800968	NGO100109	27%	66%	89.4%
SAU800968	NME201411	28%	66%	89.4%
SAU800968	PMU101529	37%	81%	92.5%
SAU800968	PRT105162	32%	59.7%	83.5%
SAU800968	PAE204119	35%	81%	91.1%
SAU800968	PPU102070	31%	59.7%	82.8%
SAU800968	PSY107523	29%	69.3%	92.8%
SAU800968	SPA104517	38%	68%	93.0%
SAU800968	STY103635	35%	88%	8.6%
SAU800968	STM104158	34%	99.3%	94.2%
SAU800968	SAU800968	100%	100%	100%
SAU800968	SEP200184	87%	100%	99.7%
SAU800968	SHA101674	89%	100%	99.7%
SAU800968	VCH103722	25%	65%	90.7%
SAU800968	YPS003019	34%	82%	93.6%
SAU800974	ABA104297	26%	56.3%	94.9%
SAU800974	BAN111897	23%	49.3%	76.8%
SAU800974	BFR101716	26%	57.1%	87.9%
SAU800974	BCE100247	32%	57.3%	50.9%
SAU800974	BCE111953	32%	57.3%	49.5%
SAU800974	CJU101565	25%	43.2%	55.9%
SAU800974	CDP100706	37%	62.4%	98.7%
SAU800974	EFA200943	35%	97.5%	97.8%
SAU800974	EFM101912	38%	28.3%	100%
SAU800974	KPN309179	29%	13.1%	16.1%
SAU800974	NGO101759	32%	63.6%	57.9%
SAU800974	NME202037	32%	65.7%	61.4%
SAU800974	PSY104429	31%	61.6%	54.0%
SAU800974	STM100162	31%	58.3%	53.9%
SAU800974	SAU800974	100%	100%	100%
SAU800974	SEP200198	68%	98.3%	98.0%
SAU800974	SHA100654	67%	99.2%	98.2%
SAU800974	YPS001466	22%	19.5%	20.5%
SAU800975	ABA101867	51%	99.8%	99.9%
SAU800975	BAN105594	32%	21.2%	100%
SAU800975	BAN100493	44%	26.6%	99.1%
SAU800975	BAN103472	53%	43.2%	91.0%
SAU800975	BAN107108	60%	99.5%	100%
SAU800975	BFR10905	38%	81.2%	79.4%
SAU800975	BFR101559	50%	98.6%	99.3%
SAU800975	BPT101928	53%	98.2%	98.5%
SAU800975	BCE108256	52%	99.3%	99.5%
SAU800975	BFU101142	53%	75.1%	98.9%
SAU800975	BMA104295	52%	98.3%	98.6%
SAU800975	CJU100472	48%	98.0%	98.4%
SAU800975	CPN200617	46%	98.0%	97.7%
SAU800975	CTR200383	49%	98.4%	98.6%
SAU800975	CAC100315	55%	99.1%	99.5%
SAU800975	CBO100316	56%	98.7%	99.3%
SAU800975	CDF100310	56%	98.7%	99.3%
D1 X O O O O O O I J	ODITIONOTI	JU/0	20.170	<i>ラブ・</i> ブ 70

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800975	EBC100668	54%	64.8%	99.3%
SAU800975	EFA200871	61%	100%	99.9%
SAU800975	EFM202090	61%	100%	99.8%
SAU800975	ECO102539	52%	98.6%	99.3%
SAU800975	HIN100839	52%	98.2%	98.8%
SAU800975	HPY100260	46%	97.4%	97.8%
SAU800975	KPN301209	52%	98.6%	99.3%
SAU800975	LPN102913	51%	96.7%	98.8%
SAU800975	LMO101394	63%	99.4%	99.8%
SAU800975	MCA100931	51%	99.3%	96.3%
SAU800975	MAV101212	53%	98.2%	96.5%
SAU800975	MBV100178	53%	94.9%	100%
SAU800975	MLP101480	53%	98.6%	99.2%
SAU800975	MTU200383	52%	98.6%	99.2%
SAU800975	MGE100365	50%	80.9%	97.3%
SAU800975	MPN100311	50%	80.3%	96.5%
SAU800975	NGO100439	50%	98.6%	99.4%
SAU800975	NME201542	50%	98.6%	99.4%
SAU800975	PMU101704	52%	96.7%	97.3%
SAU800975	PRT105204	52%	98.8%	99.2%
SAU800975	PAE204540	51%	98.6%	99.4%
SAU800975	PPU108177	51%	98.6%	99.4%
SAU800975	PSY100953	52%	93.9%	98.5%
SAU800975	STY102189	52%	98.6%	99.3%
SAU800975	STM103776	38%	81.2%	77.9%
SAU800975	SAU800975	100%	100%	100%
SAU800975	SEP200200	87%	99.7%	99.7%
SAU800975	SHA100227	90%	91.6%	97.9%
SAU800975	SMU100300	44%	96.5%	97.0%
SAU800975	TPA100070	51%	98.6%	99.0%
SAU800975	UUR100394	52%	80.3%	97.4%
SAU800975	VCH100698	51%	98.7%	99.4%
SAU800975	YPS002837	51%	98.7%	99.4%
SAU800973 SAU800984	ABA105798		98.8%	99.5%
SAU800984 SAU800984	ABA103798 ABA100324	37%	98.8%	99.8%
		60%		
SAU800984 SAU800984	BAN112689		98.3%	99.8%
	BAN107953	64%		99.8%
SAU800984	BFR12010	50%	98.6%	98.8%
SAU800984 SAU800984	BPT102618	49%	98.3%	99.3%
	BCE113298	51%	74.2%	99.0%
SAU800984	BFU100675	52%	98.3%	95.3%
SAU800984	BMA102164	52%	98.3%	99.0%
SAU800984	CJU100410	47%	98.8%	99.8%
SAU800984	CPN200933	47%	98.6%	98.8%
SAU800984	CTR200146	46%	98.8%	98.6%
SAU800984	CAC100013	54%	99.0%	99.8%
SAU800984	CBO102384	53%	99.3%	99.0%
SAU800984	CDF101773	58%	98.8%	99.5%
SAU800984	CDP100587	25%	98.3%	27.7%
SAU800984	EBC100090	50%	63.5%	98.9%
SAU800984	EFA201888	53%	98.8%	99.3%
SAU800984	EFM201378	54%	98.6%	99.3%
SAU800984	ECO101068	51%	98.3%	99.0%
SAU800984	HIN101502	39%	98.6%	99.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800984	HPY100551	46%	98.3%	99.5%
SAU800984	KPN301302	51%	98.3%	99.0%
SAU800984	LPN100053	54%	98.6%	99.3%
SAU800984	LMO100394	64%	98.8%	99.0%
SAU800984	MCA101479	46%	98.3%	100%
SAU800984	MAV103067	39%	97.8%	100%
SAU800984	MBV100653	38%	98.1%	96.9%
SAU800984	MLP101008	39%	98.1%	96.9%
SAU800984	MTU202211	38%	98.1%	96.9%
SAU800984	NGO100696	52%	99.8%	92.6%
SAU800984	NME200042	53%	99.8%	99.8%
SAU800984	PMU100339	39%	99.0%	99.8%
SAU800984	PRT104423	49%	98.3%	99.0%
SAU800984	PAE202963	52%	98.6%	98.8%
SAU800984	PPU104840	53%	98.6%	98.8%
SAU800984	PSY101697	51%	98.6%	98.8%
SAU800984	SPA100629	50%	98.3%	99.0%
SAU800984	STY102533	51%	98.3%	99.0%
SAU800984	STM102723	51%	98.3%	99.0%
SAU800984	SAU800984	100%	100%	100%
SAU800984	SEP200206	88%	99.8%	99.8%
SAU800984	SHA101847	89%	99.8%	99.8%
SAU800984	SMU100539	44%	98.8%	99.0%
SAU800984	SPN400382	46%	98.6%	97.8%
SAU800984	SPY201347	47%	98.8%	99.0%
SAU800984	VCH101989	52%	98.3%	99.0%
SAU800984	YPS003134	49%	98.3%	99.0%
SAU800996	ABA105617	30%	97.9%	96.4%
SAU800996	BAN100511	58%	100%	100%
SAU800996	BAN103479	64%	100%	99.7%
SAU800996	BFR11695	32%	97.3%	92.8%
SAU800996	BPT101857	31%	98.2%	72.9%
SAU800996	BBU100005	33%	99.1%	93.8%
SAU800996	BCE111566	43%	50.2%	42%
SAU800996	BFU104126	39%	98.5%	98.5%
SAU800996	BMA102942	43%	98.5%	98.5%
SAU800996	CJU100356	36%	97.9%	99.4%
SAU800996	CPN201050	29%	98.8%	96.5%
SAU800996	CTR200863	29%	98.8%	96.0%
SAU800996	CAC102256	53%	98.2%	94.5%
SAU800996	CBO103516	53%	98.2%	97.3%
SAU800996	CDF103033	51%	99.7%	98.5%
SAU800996	CDP100799	47%	98.2%	93.9%
SAU800996	EBC103867	51%	97.6%	97.0%
SAU800996	EFA200882	60%	99.7%	92.5%
SAU800996	EFM201661	33%	97.9%	97.6%
SAU800996	ECO103307	51%	98.8%	98.2%
SAU800996	HIN100618	50%	97.6%	97.0%
SAU800996	HPY101236	46%	97.9%	94.4%
SAU800996	KPN301318	51%	98.8%	98.2%
SAU800996	LPN101785	40%	48.9%	40.6%
SAU800996	LMO101120	62%	99.7%	98.8%
SAU800996	MCA100953	30%	97.9%	95.8%
			/ 11	1 22,070

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800996	MBV102918	45%	97.6%	96.4%
SAU800996	MLP100424	42%	97.6%	95.6%
SAU800996	MTU203293	45%	97.6%	96.4%
SAU800996	MGE100128	36%	97.3%	96.3%
SAU800996	MPN100568	36%	99.1%	98.3%
SAU800996	NGO100436	30%	97.9%	97.3%
SAU800996	NME201541	30%	97.9%	97.3%
SAU800996	PMU101621	50%	97.6%	97.3%
SAU800996	PRT100815	53%	97.6%	94.7%
SAU800996	PAE204437	30%	97.9%	73.4%
SAU800996	PPU111782	33%	97.9%	73.3%
SAU800996	PSY103844	33%	97.9%	73.3%
SAU800996	SPA103184	46%	62.6%	98.1%
SAU800996	STY101408	51%	98.8%	98.2%
SAU800996	SAU800996	100%	100%	100%
SAU800996	SEP200218	88%	100%	100%
SAU800996 SAU800996	SHA100262	87%	100%	100%
SAU800996 SAU800996	SMU101412	34%	97.9%	97.6%
SAU800996	 	35%	97.9%	97.4%
SAU800996	SPN402031	34%	97.9%	97.6%
	SPY201690			
SAU800996 SAU800996	TPA100625	29% 46%	99.7%	98.2%
	UUR100175 VCH102586		98.8%	99.7%
SAU800996		48%	97.6%	89.9%
SAU800996	YPS001667	51%	97.6%	93.6%
SAU801001	BAN107249	31%	78.8%	54.9%
SAU801001	BAN110882	32%	76.6%	47.5%
SAU801001	CAC101275	39%	20.7%	37.6%
SAU801001	EFM100918	36%	33.2%	25.3%
SAU801001	LMO101980	28%	82.1%	55.9%
SAU801001	PPU103349	28%	40.2%	25.4%
SAU801001	SAU801001	100%	100%	100%
SAU801001	SEP200228	78%	96.2%	68.3%
SAU801001	SHA100236	78%	96.7%	68.7%
SAU801002	EFA200888	25%	70.4%	40.6%
SAU801002	SAU801002	100%	100%	100%
SAU801003	ABA103708	32%	35.5%	10.3%
SAU801003	BAN109236	44%	44.6%	88.5%
SAU801003	BAN104719	43%	91.7%	89.5%
SAU801003	BAN108205	52%	97.5%	90.2%
SAU801003	BAN109057	52%	97.5%	90.2%
SAU801003	BPT101594	35%	96.7%	85.8%
SAU801003	BCE115088	33%	96.7%	89.0%
SAU801003	BFU111683	31%	97.5%	87.8%
SAU801003	BMA100121	32%	96.7%	71.2%
SAU801003	CJU100430	22%	95.0%	92.1%
SAU801003	CDP101259	29%	95.0%	92.3%
SAU801003	LPN103152	37%	57.0%	62.9%
SAU801003	MAV105125	38%	95.9%	85.8%
SAU801003	MBV101537	38%	95.9%	90.3%
SAU801003	MLP100775	39%	95.9%	94.5%
SAU801003	MTU202434	38%	95.9%	94.5%
SAU801003	SAU801003	100%	100%	100%
SAU801003	SEP200229	77%	100%	95.3%
SAU801003	SHA100235	81%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801007	ABA101740	34%	55.4%	48.7%
SAU801007	BAN113253	59%	82.9%	99.6%
SAU801007	BAN112667	66%	98.1%	99.2%
SAU801007	BFR100600	33%	63.6%	58.6%
SAU801007	BPT103790	28%	61.7%	53.2%
SAU801007	BBU100310	28%	59.5%	55.6%
SAU801007	BCE114005	27%	86.2%	70.6%
SAU801007	BFU102654	29%	76.6%	62.3%
SAU801007	BMA109400	26%	85.9%	66.4%
SAU801007	CJU100602	33%	62.5%	56.3%
SAU801007	CAC101559	25%	86.6%	79.9%
SAU801007	CBO102717	26%	84.0%	77.9%
SAU801007	CDF103162	28%	95.9%	95.9%
SAU801007	CDP101033	25%	84.0%	70.0%
SAU801007	EBC102479	27%	59.1%	58.6%
SAU801007	EFA200895	45%	98.9%	100%
SAU801007	ECO102562	27%	59.1%	53.8%
SAU801007	HIN100070	29%	71.4%	71.3%
SAU801007	HPY101374	28%	66.2%	57.4%
SAU801007	KPN301269	25%	60.2%	54.8%
SAU801007	LPN101990	33%	56.1%	50.5%
SAU801007	LMO100773	57%	97.8%	99.2%
SAU801007	MCA101910	30%	64.3%	55.9%
SAU801007	MAV102046	27%	84.0%	68.8%
SAU801007	MBV105349	26%	84.0%	72.0%
SAU801007	MLP100841	31%	64.7%	53.7%
SAU801007	MTU201674	26%	84.0%	72.0%
SAU801007	MGE100130	28%	75.5%	73.4%
SAU801007	MPN100566	28%	75.8%	73.7%
SAU801007	NGO100871	27%	81.8%	72.3%
SAU801007	NME200939	26%	81.8%	72.3%
SAU801007	PMU100333	24%	84.0%	73.1%
SAU801007	PRT101147	30%	51.7%	62.0%
SAU801007	PAE203086	31%	54.3%	48.8%
SAU801007	PPU105852	31%	54.3%	48.6%
SAU801007	PSY100717	31%	54.3%	48.6%
SAU801007	SPA101531	26%	57.2%	52.6%
SAU801007	STY102233	26%	57.2%	52.1%
SAU801007	STM102487	26%	57.2%	52.1%
SAU801007	SAU801007	100%	100%	100%
SAU801007	SEP200233	94%	100%	100%
SAU801007	SHA100764	91%	100%	100%
SAU801007	SMU100704	44%	97.8%	94.9%
SAU801007	SPN401005	41%	99.3%	96.4%
SAU801007	SPY200856	45%	97.4%	94.2%
SAU801007 SAU801007	TPA100437	27%	61.0%	51.5%
SAU801007	UUR100177	30%	71.7%	67.0%
SAU801007 SAU801007	VCH100837	30%	57.2%	51.7%
SAU801007	YPS002057	29%	54.6%	49.5%
SAU801007 SAU801008	BAN108299	36%	81.0%	82.3%
SAU801008	BAN112738	39%	88.4%	86.5%
SAU801008	EFA200896	32%	95.1%	94.9%
SAU801008	SAU801008	100%	100%	100%
SAU801008	SEP200234			
PYCONTOOR	SEF200234	59%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801008	SHA100765	57%	100%	100%
SAU801008	SMU100212	38%	94.0%	92.9%
SAU801008	SPN401006	39%	95.1%	93.3%
SAU801008	SPY200857	36%	97.9%	96.7%
SAU801011	ABA105845	47%	98.4%	87.5%
SAU801011	BAN111495	45%	98.8%	97.8%
SAU801011	BAN110931	63%	98.4%	98.4%
SAU801011	BFR102480	28%	98.4%	86.1%
SAU801011	BPT101515	45%	98.4%	96.6%
SAU801011	BFU100534	44%	98.4%	95.4%
SAU801011	BMA108591	43%	98.4%	95.4%
SAU801011	CJU101319	47%	97.7%	90.5%
SAU801011	CPN200344	33%	97.7%	94.0%
SAU801011	CTR200374	33%	97.7%	94.3%
SAU801011	EBC101481	43%	97.7%	95.0%
SAU801011	EFA201890	51%	97.7%	98.4%
SAU801011	ECO101259	44%	97.3%	94.7%
SAU801011	HIN101698	42%	97.3%	84.1%
SAU801011	HPY100192	45%	98.4%	90.9%
SAU801011	KPN301049	41%	97.7%	95.0%
SAU801011	LPN103417	46%	98.4%	94.0%
SAU801011	LMO102350	53%	99.2%	98.5%
SAU801011	MCA100281	44%	98.4%	93.8%
SAU801011	MAV103640	32%	96.9%	96.3%
SAU801011	MBV101416	31%	97.7%	97.0%
SAU801011	MLP101099	33%	96.9%	96.3%
SAU801011	MTU201463	31%	97.7%	97.0%
SAU801011	NGO101585	45%	97.3%	95.4%
SAU801011	NME201989	45%	97.3%	95.4%
SAU801011	PMU100182	44%	98.4%	96.5%
SAU801011	PRT101421	45%	97.3%	94.7%
SAU801011	PAE201805	43%	97.7%	95.1%
SAU801011	PSY103929	44%	97.7%	95.5%
SAU801011	SPA104351	34%	97.3%	94.7%
SAU801011	STY103075	43%	97.3%	94.7%
SAU801011	STM101286	43%	97.3%	94.7%
SAU801011	SAU801011	100%	100%	100%
SAU801011	SEP200257	93%	100%	100%
SAU801011	SHA100265	95%	47.3%	100%
SAU801013	BAN109098	39%	96.4%	95.0%
SAU801013	BAN104092	44%	96.2%	93.2%
SAU801013	BAN113298	47%	99.0%	92.3%
SAU801013	BAN101687	54%	98.2%	94.4%
SAU801013	CDF100154	51%	60.1%	88.7%
SAU801013	CDF102305	42%	97.6%	93.8%
SAU801013	CDP100704	47%	97.6%	95.2%
SAU801013	EBC101736	53%	96.4%	89.6%
SAU801013	MCA103444	48%	96.8%	94.0%
SAU801013	SAU801013	100%	100%	100%
SAU801013	VCH100771	48%	98.4%	92.1%
SAU801018	ABA100927	31%	93.9%	93.4%
SAU801018	BAN102528	33%	80.4%	94.4%
SAU801018	BAN109007	36%	92.1%	95.2%
SAU801018	BAN108968	33%	91.9%	94.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801018	BAN109347	42%	92.1%	92.5%
SAU801018	BFR11372	30%	94.5%	96.1%
SAU801018	BBU100200	29%	90.9%	90.6%
SAU801018	BCE108649	32%	72.7%	91.6%
SAU801018	BFU100823	33%	88.9%	88.4%
SAU801018	BMA100072	33%	88.9%	88.3%
SAU801018	CJU101547	31%	87.7%	92.0%
SAU801018	CPN200331	32%	93.9%	95.4%
SAU801018	CTR200533	31%	91.3%	92.4%
SAU801018	CAC101131	32%	96.4%	98.1%
SAU801018	CAC103376	33%	94.1%	95.6%
SAU801018	CBO100064	35%	94.5%	96.1%
SAU801018	CDF102952	30%	96.4%	97.7%
SAU801018	CDP101281	34%	78.7%	80.9%
SAU801018	EBC102573	29%	92.3%	93.9%
SAU801018	EFA201208	27%	94.5%	92.5%
SAU801018	EFM201835	28%	91.3%	90.2%
SAU801018	ECO100085	30%	91.3%	92.9%
SAU801018	HIN101107	31%	93.1%	95.9%
SAU801018	HPY101473	32%	74.9%	81.7%
SAU801018	KPN301847	29%	92.3%	93.9%
SAU801018	LPN100418	32%	28.5%	87.0%
SAU801018	LMO101113	34%	94.5%	95.3%
SAU801018	MCA100819	32%	72.9%	69.7%
SAU801018	MAV104018	29%	94.5%	90.8%
SAU801018	MBV100072	27%	79.8%	91.1%
SAU801018	MLP100564	30%	89.3%	84.7%
SAU801018	MTU202124	29%	93.9%	87.7%
SAU801018	NGO100606	33%	90.5%	91.5%
SAU801018	NME201913	33%	90.5%	91.5%
SAU801018	PMU100137	32%	92.1%	94.7%
SAU801018	PRT102626	32%	89.7%	91.5%
SAU801018	PAE204415	33%	91.7%	93.2%
SAU801018	PPU105954	33%	91.1%	92.7%
SAU801018	PSY107311	33%	90.1%	91.8%
SAU801018	SPA102754	28%	91.3%	93.3%
SAU801018	STY103171	30%	91.3%	93.1%
SAU801018	STM102863	29%	91.3%	93.1%
SAU801018	SAU801018	100%	100%	100%
SAU801018	SEP200270	87%	99.8%	99.8%
SAU801018	SHA101090	85%	99.4%	99.4%
SAU801018	SMU100386	28%	89.5%	88.6%
SAU801018	SPN401383	29%	89.9%	89.4%
SAU801018	SPY200283	28%	91.5%	90.9%
SAU801018	TPA100923	28%	91.9%	92.0%
SAU801018	VCH102371	31%	89.7%	87.5%
SAU801018	YPS000993	30%	92.3%	94.9%
SAU801019	SAU801019	100%	100%	100%
SAU801019	SEP202484	36%	85.5%	86.4%
SAU801019	SHA101091	48%	75.9%	76.2%
SAU801020	SAU801020	100%	100%	100%
SAU801021	ABA103073	39%	99.5%	76.8%
SAU801021	BFR10621	39%	99.3%	81.9%
SAU801021	BPT101443	43%	99.8%	75.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801021	BFU103306	44%	88.4%	67.4%
SAU801021	CAC101793	44%	96.5%	75.1%
SAU801021	CBO102015	46%	96.5%	75.0%
SAU801021	CDP100203	34%	100%	77.0%
SAU801021	EBC103571	40%	98.8%	76.7%
SAU801021	EFA201098	59%	100%	77.7%
SAU801021	EFM201941	57%	100%	80.8%
SAU801021	ECO104261	41%	99.3%	76.7%
SAU801021 SAU801021	HIN101699	41%	99.3%	77.0%
SAU801021 SAU801021	KPN302173	43%	88.4%	66.4%
				
SAU801021	LPN103093	43%	98.8%	82.8%
SAU801021	LMO102853	62%	100%	77.6%
SAU801021	MCA101980	42%	88.9%	68.6%
SAU801021	NGO100799	41%	98.5%	75.7%
SAU801021	NME200772	42%	98.5%	75.7%
SAU801021	PMU100816	40%	99.3%	76.7%
SAU801021	PRT100771	41%	99.3%	76.7%
SAU801021	PAE203900	45%	88.6%	68.3%
SAU801021	PPU101429	41%	98.8%	66.8%
SAU801021	PSY106730	40%	98.8%	76.5%
SAU801021	SPA102185	39%	98.8%	77.5%
SAU801021	STY104563	40%	98.8%	76.4%
SAU801021	STM100343	40%	98.8%	76.4%
SAU801021	SAU801021	100%	100%	100%
SAU801021	SEP200272	92%	100%	77.9%
SAU801021	SHA102902	93%	100%	87.9%
SAU801021	SMU100745	56%	99.0%	77.5%
SAU801021	SPN400396	57%	99.0%	76.8%
SAU801021	SPY201085	59%	99.0%	76.8%
SAU801021	VCH100647	42%	98.8%	76.1%
SAU801021	YPS000093	46%	88.4%	68.1%
SAU801025	CDF100072	21%	21.0%	92.2%
SAU801025	CDF102294	22%	49.6%	42.0%
SAU801025	CDF101487	22%	56.5%	64.9%
SAU801025	CDF103240	22%	54.8%	48.4%
SAU801025	SAU801025	100%	100%	100%
SAU801025	SEP200278	69%	99.2%	96.9%
SAU801025	SHA101420	64%	99.2%	99.0%
SAU801038	BAN107236	35%	75.5%	92.4%
SAU801038	BAN1072502	36%	90.6%	92.4%
SAU801038	BCE100353	24%	79.0%	75.1%
SAU801038	BFU107408	25%	79.6%	·
SAU801038 SAU801038				70.2%
	BMA101385	24%	77.4%	63.3%
SAU801038	EBC103345	37%	87.8%	89.3%
SAU801038	ECO104179	36%	87.8%	88.7%
SAU801038	KPN304212	25%	44.5%	48.0%
SAU801038	PMU100131	37%	89.0%	91.6%
SAU801038	PSY102144	35%	85.0%	87.5%
SAU801038	STY103490	25%	40.8%	43.9%
SAU801038	STM103176	25%	40.8%	43.9%
SAU801038	SAU802177	48%	96.9%	96.6%
SAU801038	SAU801038	100%	100%	100%
SAU801038	SEP202004	45%	96.9%	95.5%
SAU801038	SHA100119	56%	49.5%	93.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801038	SPN200521	31%	54.5%	91.7%
SAU801038	VCH100200	29%	47.3%	47.6%
SAU801060	ABA101560	50%	96.7%	99.7%
SAU801060	BAN108287	46%	94.9%	97.8%
SAU801060	BAN107549	60%	96.5%	99.1%
SAU801060	BFR102649	21%	21.9%	79.6%
SAU801060	BPT102772	50%	92.9%	96.1%
SAU801060	BCE104897	49%	98.5%	97.2%
SAU801060	BFU101932	49%	95.3%	94.9%
SAU801060	BMA105777	48%	98.8%	100%
SAU801060	BMA107179	48%	98.8%	97.5%
SAU801060	CDP102039	43%	77.6%	89.7%
SAU801060	EBC103074	47%	65.0%	96.4%
SAU801060	ECO100423	50%	93.2%	93.4%
SAU801060	HPY100141	22%	36.0%	51.6%
SAU801060	KPN303419	50%	93.2%	93.4%
SAU801060	LPN100442	46%	32.0%	94.6%
SAU801060	LMO102701	66%	96.7%	96.8%
SAU801060	MCA101093	19%	62.8%	91.3%
SAU801060	MAV101361	45%	75.2%	91.2%
SAU801060	MBV105923	45%	76.3%	87.6%
SAU801060	MLP101062	45%	76.3%	87.5%
SAU801060	MTU203003	45%	76.3%	87.6%
SAU801060	NGO100639	17%	45.3%	60.6%
SAU801060	NME201828	17%	45.3%	60.1%
SAU801060	PRT104154	47%	96.5%	97.7%
SAU801060	PAE201317	48%	95.3%	95.9%
SAU801060	PPU109665	48%	96.5%	95.1%
SAU801060	PSY104253	49%	95.2%	94.0%
SAU801060	SPA102307	48%	95.5%	96.8%
SAU801060	STY100720	50%	95.2%	95.0%
SAU801060	SAU801060	100%	100%	100%
SAU801060	SEP200351	93%	100%	100%
SAU801060	SHA100553	90%	97.3%	99.4%
SAU801060	VCH101421	17%	48.8%	67.1%
SAU801060	YPS001899	50%	95.2%	95.0%
SAU801061	ABA103655	36%	63.4%	71.1%
SAU801061	BAN111570	37%	59.3%	85.5%
SAU801061	BAN110867	40%	73.5%	94.2%
SAU801061	BPT102774	35%	59.8%	73.7%
SAU801061	BCE104834	33%	63.9%	89.7%
SAU801061	BFU101934	37%	64.8%	85.7%
SAU801061	BMA109512	35%	64.5%	83.6%
SAU801061	BMA107732	35%	66.1%	83.4%
SAU801061	CDP100360	21%	53.8%	72.9%
SAU801061	EBC101217	36%	68.0%	81.0%
SAU801061	ECO100424	35%	68.0%	81.0%
SAU801061	KPN303418	38%	25.7%	64.7%
SAU801061	LMO100640	49%	99.2%	99.7%
SAU801061	MAV102952	22%	24.3%	28.3%
SAU801061	MBV100595	20%	61.2%	89.6%
SAU801061	MLP100533	22%	61.7%	84.1%
SAU801061	MTU202166	20%	62.0%	82.1%
SAU801061	PRT103954	37%	68.3%	82.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801061	PAE201316	36%	63.7%	71.6%
SAU801061	PPU101498	38%	66.4%	78.9%
SAU801061	PSY104255	35%	67.8%	80.5%
SAU801061	SPA102308	34%	47.8%	55.8%
SAU801061	STY100721	36%	68.3%	80.2%
SAU801061	SAU801061	100%	100%	100%
SAU801061	SEP200354	81%	100%	100%
SAU801061	SHA100551	77%	80.1%	100%
SAU801061	YPS001897	38%	69.4%	82.1%
SAU801081	BAN101424	35%	96.7%	98.0%
SAU801081	BAN110238	46%	96.7%	95.2%
SAU801081	BFR11654	28%	98.2%	98.5%
SAU801081	BBU100789	26%	42.1%	32.5%
SAU801081	BCE105292	26%	99.5%	94.6%
SAU801081	BFU105347	25%	99.5%	98.0%
SAU801081	BMA105381	28%	58.5%	95.8%
SAU801081	CPN200218	30%	34.6%	49.5%
SAU801081	CTR200674	30%	33.6%	48%
SAU801081	CDF102444	29%	29.0%	39.3%
SAU801081	EBC100814	28%	96.7%	97.2%
SAU801081	EFA200628	42%	98.2%	97.7%
SAU801081	EFM201297	41%	98.7%	98.5%
SAU801081	ECO100942	29%	89.2%	96.2%
SAU801081	KPN301376	27%	96.7%	95.8%
SAU801081	LPN102414	26%	31.3%	83.6%
SAU801081	LPN102136	24%	74.4%	82.4%
SAU801081	LMO102509	43%	96.2%	95.4%
SAU801081	NGO101096	39%	51.8%	65.1%
SAU801081	NME201438	35%	62.8%	80.6%
SAU801081	PAE200353	24%	83.1%	81.4%
SAU801081	PPU102183	26%	82.6%	80.9%
SAU801081	PSY102744	27%	82.6%	80.9%
SAU801081	SPA103978	27%	96.7%	97.5%
SAU801081	STY103612	27%	96.7%	95.0%
SAU801081	SAU801081	100%	100%	100%
SAU801081	SEP200778	77%	100%	100%
SAU801081	SHA101353	77%	100%	100%
SAU801081	SMU100080	41%	96.9%	87.6%
SAU801081	SPN401235	43%	98.2%	97.4%
SAU801081	SPY200600	43%	97.2%	97.2%
SAU801081	VCH101334	28%	96.7%	91.9%
SAU801081	YPS002174	28%	96.7%	96.7%
SAU801083	ABA104415	34%	79.5%	78.7%
SAU801083	BAN108284	60%	92.0%	93.1%
SAU801083	BAN113302	61%	92.0%	93.1%
SAU801083	BPT101967	38%	95.5%	71.2%
SAU801083	BBU100556	29%	92.0%	94.2%
SAU801083	BCE109463	39%	93.2%	92.1%
SAU801083	BFU102715	35%	93.2%	92.1%
SAU801083	BMA101428	36%	93.2%	92.1%
SAU801083	CPN200726	31%	90.9%	74.1%
SAU801083	CTR200606	32%	87.5%	74.0%
SAU801083	CAC100614	51%	87.5%	89.5%
SAU801083	CBO101012	48%	93.2%	93.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801083	CDF100787	40%	84.1%	86.0%
SAU801083	CDP100378	27%	95.5%	95.5%
SAU801083	EFA201087	64%	100%	100%
SAU801083	EFM100206	63%	100%	100%
SAU801083	KPN300336	41%	87.5%	30.7%
SAU801083	LPN103186	41%	85.2%	84.3%
SAU801083	LMO101585	71%	100%	100%
SAU801083	MGE100041	47%	94.3%	95.5%
SAU801083	MPN100101	44%	94.3%	95.5%
SAU801083	NGO102690	41%	93.2%	92.1%
SAU801083	NME200365	40%	93.2%	92.1%
SAU801083	PMU100898	38%	77.3%	80%
SAU801083	PRT102262	34%	94.3%	97.6%
SAU801083	PPU103902	32%	93.2%	92.2%
SAU801083	PSY104754	31%	95.5%	94.4%
SAU801083	SPA100416	41%	87.5%	27.6%
SAU801083	STM101235	32%	94.3%	97.6%
SAU801083	SAU801083	100%	100%	100%
SAU801083	SEP200782	92%	100%	100%
SAU801083	SHA101355	96%	100%	100%
SAU801083	SMU103189	66%	97.7%	98.9%
SAU801083	SPN401063	67%	97.7%	98.9%
SAU801083	SPY201055	66%	97.7%	98.9%
SAU801083	TPA100582	45%	79.5%	79.5%
SAU801083	UUR100594	30%	97.7%	98.9%
SAU801084	ABA102248	39%	97.9%	57.4%
SAU801084	BAN113590	50%	99.5%	100%
SAU801084	BAN102128	65%	99.5%	99.8%
SAU801084	BFR102843	28%	66.3%	49.5%
SAU801084	BPT101969	40%	89.3%	84.4%
SAU801084	BBU100557	38%	99.1%	99.3%
SAU801084	BCE105897	38%	94.2%	91.0%
SAU801084	BFU102716	37%	94.2%	91.2%
SAU801084	BMA107198	38%	94.2%	91.9%
SAU801084	CPN200725	29%	98.6%	96.5%
SAU801084	CTR200605	27%	98.8%	96.5%
SAU801084	CAC102388	55%	93.4%	98.9%
SAU801084	CBO103848	54%	93.4%	98.9%
SAU801084	CDF100789	56%	97.6%	97.7%
SAU801084	CDP100363	31%	96.7%	95.6%
SAU801084	EBC101637	50%	99.5%	100%
SAU801084	EFA201084	63%	100%	100%
SAU801084	EFM201634	70%	44.2%	99.2%
SAU801084	ECO102367	50%	99.5%	99.1%
SAU801084	HIN101677	50%	99.3%	99.0%
SAU801084	HPY100119	27%	69.6%	51.1%
SAU801084	KPN300705	50%	99.5%	99.1%
SAU801084	LPN100853	34%	93.0%	69.5%
SAU801084	LMO101249	69%	99.7%	99.5%
SAU801084	MCA100687	29%	70.1%	52.5%
SAU801084	MAV102627	27%	12.8%	14.1%
SAU801084	MAV101273	33%	12.9%	13.8%
SAU801084	MAV100488	35%	12.9%	13.4%
SAU801084	MBV104403	35%	12.9%	14.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801084	MLP100590	37%	12.9%	12.0%
SAU801084	MTU201112	35%	12.9%	14.7%
SAU801084	MGE100439	45%	99.7%	98.8%
SAU801084	MPN100215	45%	99.7%	98.8%
SAU801084	NGO101819	35%	99.1%	97.0%
SAU801084	NME200366	35%	99.1%	97.0%
SAU801084	PMU100897	49%	99.3%	99.0%
SAU801084	PRT102260	50%	99.5%	99.1%
SAU801084	PAE203560	38%	99.3%	57.9%
SAU801084	PPU109910	38%	99.0%	58%
SAU801084	PSY105138	40%	98.6%	57.6%
SAU801084	SPA101201	42%	99.5%	99.1%
SAU801084	STY104022	31%	97.7%	74.5%
SAU801084	STM101237	50%	99.5%	99.1%
SAU801084	SAU801084	100%	100%	100%
SAU801084	SEP200784	88%	100%	100%
SAU801084	SHA101356	86%	93.5%	100%
SAU801084	SMU100862	63%	99.8%	99.5%
SAU801084	SPN401062	61%	99.8%	99.5%
SAU801084	SPY201054	61%	99.8%	99.5%
SAU801084	TPA100738	24%	62.4%	48.5%
SAU801084	VCH100949	50%	99.3%	99.3%
SAU801084	YPS000626	51%	99.5%	99.1%
SAU801089	BAN110506	68%	97.5%	100%
SAU801089	BAN101466	68%	98.4%	100%
SAU801089	CJU101614	40%	97.5%	84.3%
SAU801089	CAC102576	47%	97.3%	99.1%
SAU801089	CBO101502	46%	97.3%	99.3%
SAU801089	CBO103283	48%	98.4%	97.7%
SAU801089	CDF101226	50%	93.8%	99.4%
SAU801089	CDP100435	37%	97.0%	79.7%
SAU801089	EFA200195	63%	97.0%	97.5%
SAU801089	EFM202397	67%	69.2%	98.5%
SAU801089	HPY101409	41%	95.9%	78.8%
SAU801089	LMO101604	66%	98.4%	100%
SAU801089	MAV101957	35%	96.6%	94.6%
SAU801089	MBV104272	34%	96.6%	97.0%
SAU801089	MLP100931	35%	96.6%	97.0%
SAU801089	MTU202715	34%	96.6%	97.0%
SAU801089	MGE100141	38%	96.1%	96.5%
SAU801089	MPN100555	38%	96.1%	96.5%
SAU801089	SAU801089	100%	100%	100%
SAU801089	SEP200794	95%	99.1%	100%
SAU801089	SHA100488	92%	98.4%	100%
SAU801089	SMU100700	61%	97.5%	98.2%
SAU801089	SPN400125	62%	98.4%	91.0%
SAU801089	SPY201445	61%	97.5%	98.2%
SAU801089	TPA100485	40%	12.0%	20.2%
SAU801089	UUR100577	38%	98.1%	93.8%
SAU801089	VCH100261	25%	18.4%	21.1%
SAU801093	BAN105734	63%	97.0%	97.6%
SAU801093	BAN110170	74%	97.8%	97.6%
SAU801093	BPT101610	30%	78.1%	91.3%
SAU801093	BCE113547	33%	91.1%	85.6%
5710001033	DODI13347	1 23 /0	71.170	03.070

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801093	BMA102663	34%	91.6%	86.1%
SAU801093	CPN200448	27%	81.6%	90.6%
SAU801093	CBO103958	32%	85.1%	98.8%
SAU801093	CDF100257	31%	83.8%	98.8%
SAU801093	EFA202418	67%	99.2%	98.9%
SAU801093	EFM201282	53%	19.7%	100%
SAU801093	KPN103829	37%	43.8%	83.4%
SAU801093	LPN103433	41%	95.1%	98.9%
SAU801093	LMO101849	75%	98.6%	98.4%
SAU801093	MAV103610	41%	92.2%	97.5%
SAU801093	MBV101185	40%	91.9%	95.2%
SAU801093	MTU202460	40%	91.9%	92.6%
SAU801093	MGE100280	35%	92.7%	95.5%
SAU801093	MPN100445	35%	91.1%	93.9%
SAU801093	PAE203415	37%	92.7%	94.2%
SAU801093	PPU111106	33%	91.6%	86.1%
SAU801093	SAU801093	100%	100%	100%
SAU801093	SEP200800	94%	100%	100%
SAU801093	SHA100009	93%	75.4%	100%
SAU801093	SMU100295	30%	92.7%	98.6%
SAU801093	SPY200775	28%	83.8%	99.1%
SAU801094	BAN108921	64%	98.5%	100%
SAU801094	BAN101772	74%	100%	100%
SAU801094	BPT101608	41%	98.8%	99.1%
SAU801094	BCE101800	45%	98.8%	96.2%
SAU801094	BMA104981	43%	98.8%	96.0%
SAU801094	CAC102552	23%	70.2%	35.4%
SAU801094	EBC103034	28%	86.8%	85.5%
SAU801094	EFA202409	74%	100%	100%
SAU801094	EFM200042	73%	100%	100%
SAU801094	HIN101408	22%	72.3%	35.8%
SAU801094	KPN303566	27%	71.4%	67.9%
SAU801094	LPN101708	45%	95.7%	96.0%
SAU801094	LMO100303	76%	100%	100%
SAU801094	MCA101840	24%	72.6%	32.9%
SAU801094	MAV103599	46%	98.8%	91.5%
SAU801094	MBV101184	45%	98.5%	92.0%
SAU801094	MTU202459	45%	98.5%	92.0%
SAU801094	MGE100279	39%	99.1%	98.8%
SAU801094	MPN100446	39%	99.1%	98.5%
SAU801094	NGO101578	28%	76.3%	36.3%
SAU801094	NME200546	28%	76.3%	36.3%
SAU801094	PMU100532	25%	68.9%	34.0%
SAU801094	PAE203414	40%	99.4%	97.0%
SAU801094	PPU100927	43%	98.8%	94.6%
SAU801094	SAU801094	100%	100%	100%
SAU801094	SEP200802	91%	100%	100%
SAU801094	SHA100436	90%	99.1%	100%
SAU801095	BAN101075	58%	98.4%	100%
SAU801095	BAN101226	68%	99.8%	99.8%
SAU801095	BCE111259	36%	98.6%	98.6%
SAU801095	BMA108930	37%	29.5%	2.9%
SAU801095	CBO101635	33%	98.1%	98.2%
SAU801095	EFA202405	61%	25.8%	1.7%

	т			note these theme of the title miller thank
Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801095	EFM201990	61%	26.7%	2.0%
SAU801095	HIN101204	33%	47.2%	20.3%
SAU801095	KPN301446	34%	77.4%	39.2%
SAU801095	LMO102367	65%	26.0%	1.5%
SAU801095	MAV103601	31%	98.8%	97.7%
SAU801095	MLP100521	34%	24.0%	2.8%
SAU801095	MTU403766	44%	20.7%	98.9%
SAU801095	MTU405732	33%	98.4%	96.7%
SAU801095	MPN100447	30%	97.9%	99.0%
SAU801095	PAE202247	36%	98.6%	98.6%
SAU801095	PPU100765	35%	98.6%	98.6%
SAU801095	PSY103646	35%	44.7%	9.5%
SAU801095	SAU801095	100%	100%	100%
SAU801095	SEP200804	86%	100%	100%
SAU801095	SHA100437 ·	87%	77.7%	100%
SAU801095	SMU101479	35%	99.5%	100%
SAU801095	SPN401049	33%	72.6%	93.1%
SAU801095	SPY200777	33%	99.3%	100%
SAU801096	ABA101766	41%	97.9%	97.9%
SAU801096	BAN101609	50%	99.6%	99.4%
SAU801096	BAN103383	70%	99.6%	99.4%
SAU801096	BFR10034	34%	95.1%	98.4%
SAU801096	BFR11786	37%	94.9%	98.7%
SAU801096	BPT100905	42%	98.1%	77.5%
SAU801096	BCE110691	44%	97.2%	78.5%
SAU801096	BFU101154	43%	95.9%	94.9%
SAU801096	BMA108899	44%	95.9%	97.3%
SAU801096	CPN201018	38%	97.9%	98.3%
SAU801096	CTR200835	38%	97.4%	97.6%
SAU801096	CBO103777	42%	95.3%	96.3%
SAU801096	CBO103904	41%	95.1%	96.5%
SAU801096	CDF102926	39%	97.4%	97.6%
SAU801096	CDP100695	38%	97.4%	98.7%
SAU801096	EBC102751	44%	96.4%	95.6%
SAU801096	EFA202404	64%	99.6%	99.8%
SAU801096	EFM201020	62%	99.6%	99.8%
SAU801096	ECO100116	44%	96.4%	95.6%
SAU801096	HIN101203	44%	96.4%	94.8%
SAU801096	KPN301447	43%	96.4%	95.4%
SAU801096	LPN100879	41%	96.4%	95.6%
SAU801096	LMO101821	71%	99.6%	99.8%
SAU801096	MCA101643	41%	97.9%	97.7%
SAU801096	MAV101768	37%	97.4%	98.7%
SAU801096	MBV103409	36%	97.4%	98.9%
SAU801096	MLP101416	36%	97.4%	98.9%
SAU801096	MTU200460	36%	97.4%	98.9%
SAU801096	MGE100277	37%	97.4%	98.9%
SAU801096	MPN100448	39%	96.4%	98.2%
SAU801096	NGO100074	43%	97.0%	78.6%
SAU801096	NME201415	43%		79.5%
SAU801096 SAU801096		43%	98.1%	95.6%
SAU801096 SAU801096	PMU100893 PRT102281			
SAU801096 SAU801096	PAE202248	43%	96.4%	95.4%
SAU801096 SAU801096	PPU100764	42%	98.1%	98.9%
PACIONION	FFU100/04	40%	98.1%	98.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801096	PSY104859	40%	97.4%	97.5%
SAU801096	SPA100336	42%	83.1%	98.7%
SAU801096	STY103295	44%	96.4%	95.4%
SAU801096	STM103004	44%	96.4%	95.6%
SAU801096	SAU801096	100%	100%	100%
SAU801096	SEP200806	95%	100%	100%
SAU801096	SHA100679	93%	99.6%	100%
SAU801096	SMU100298	37%	96.4%	98.9%
SAU801096	SPN401048	37%	97.6%	79.5%
SAU801096	VCH102377	43%	96.4%	95.4%
SAU801096	YPS000861	44%	96.4%	95.4%
SAU801105	BAN103936	31%	94.4%	94.9%
SAU801105	BAN110850	38%	97.1%	99.3%
SAU801105	BFR103178	29%	92.9%	98.1%
SAU801105	BCE109436	41%	94.7%	95.4%
SAU801105	BFU115276	45%	92%	95.5%
SAU801105	BMA104207	41%	94.7%	95.7%
SAU801105	CAC103270	30%	91.8%	95.4%
SAU801105	EBC101317	36%	92.7%	97.3%
SAU801105	EFA201537	49%	94.7%	83.3%
SAU801105	EFA202292	57%	96.9%	96.0%
SAU801105	EFM202118	52%	61.1%	98.6%
SAU801105	ECO102349	35%	93.1%	96.4%
SAU801105	KPN301759	37%	92.7%	95.6%
SAU801105	LPN101696	26%	34.7%	40.5%
SAU801105	LMO100400	53%	96.9%	95.5%
SAU801105	MCA102057	22%	39.6%	42.3%
SAU801105	MCA103694	20%	56%	58.3%
SAU801105	MAV105572	34%	90%	94.9%
SAU801105	MBV103100	33%	39.6%	97.0%
SAU801105	MLP101268	32%	90.7%	91.5%
SAU801105	MTU200915	33%	93.6%	93.9%
SAU801105	NGO101522	20%	71.8%	73.4%
SAU801105	NME201499	21%	71.8%	73.4%
SAU801105 SAU801105	PMU100681	29%	26.7%	26.8%
SAU801105 SAU801105	PAE204332	46%	92.2%	97.4%
SAU801105 SAU801105	PSY105402 SPA103529	36%	94%	94.5%
SAU801105	STY101143	35%	92.2%	95.4% 95.4%
SAU801105	SAU801105		100%	100%
SAU801105	SEP200820	84%	99.6%	100%
SAU801105	SHA100053	78%	69.6%	100%
SAU801105	SMU100063	53%	96%	97.8%
SAU801105	SPN400157	20%	84.2%	88.8%
SAU801105	SPY102082	52%	38.7%	100%
SAU801105	YPS000584	36%	90.9%	94.9%
SAU801103 SAU801109	ABA101290	53%	97.1%	98.7%
SAU801109	BAN108593	70%	99.2%	100%
SAU801109	BAN110377	74%	98.7%	99.3%
SAU801109	BFR12436	48%	97.6%	99.7%
SAU801109	BPT100252	55%	97.0%	96.1%
SAU801109	BCE107416	53%	97.2%	98.5%
SAU801109	BFU101165	52%	97.4%	85.6%
SAU801109	BMA100582	54%	97.2%	98.5%
	1 =====================================		1 2 7 . 2 / 0	1 20.070

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801109	CJU100039	54%	97.6%	99.3%
SAU801109	CAC100624	55%	97.7%	99.2%
SAU801109	CBO103040	55%	98.2%	99.2%
SAU801109	CDF100332	48%	97.2%	98.2%
SAU801109	CDP100988	46%	98.2%	99.1%
SAU801109	EBC103136	53%	98.2%	99.5%
SAU801109	EFA200305	72%	98.4%	99.2%
SAU801109	EFM200826	74%	86.7%	100%
SAU801109	ECO103777	54%	95.6%	99.5%
SAU801109	HIN100844	53%	96.7%	96.8%
SAU801109	HPY100476	53%	97.6%	99.8%
SAU801109	KPN301352	54%	98.2%	99.5%
SAU801109	LPN100213	53%	97.6%	98.7%
SAU801109	LMO100625	72%	98.5%	99.3%
SAU801109	MCA100597	52%	98.5%	99.7%
SAU801109	MAV106479	44%	97.6%	99.0%
SAU801109	MBV101431	45%	97.6%	99.0%
SAU801109	MLP100924	44%	97.6%	99.0%
SAU801109	MTU201150	45%	97.6%	99.0%
SAU801109	NGO100315	54%	97.9%	99.7%
SAU801109	NME201257	54%	97.9%	99.7%
SAU801109	PMU101173	53%	98.4%	98.7%
SAU801109	PRT102826	54%	97.1%	96.3%
SAU801109	PAE205112	54%	97.1%	98.7%
SAU801109	PPU101976	53%	98.0%	99.5%
SAU801109	PSY103102	52%	97.7%	99.2%
SAU801109	SPA102685	48%	70.7%	98.6%
SAU801109	STY103413	53%	98.2%	99.5%
SAU801109	STM101499	53%	98.2%	99.5%
SAU801109	SAU801109	100%	100%	100%
SAU801109	SEP200827	92%	100%	100%
SAU801109	SHA100537	93%	99.7%	99.8%
SAU801109	SMU100076	74%	98.9%	99.3%
SAU801109	SPN400598	73%	98.9%	98.4%
SAU801109	SPY201176	73%	98.9%	99.5%
SAU801109	VCH102705	54%	98.7%	99.7%
SAU801109	YPS001324	54%	97.6%	98.8%
SAU801113	ABA103723	30%	86.6%	81.2%
SAU801113	BAN104342	37%	97.6%	93.4%
SAU801113	BAN103666	38%	99.5%	91.4%
SAU801113	BFR100762	27%	80.2%	71.9%
SAU801113	BPT103003	31%	95.2%	87.9%
SAU801113	BCE103498	32%	95.2%	92.6%
SAU801113	BFU100816	32%	95.2%	81.9%
SAU801113	BMA109411	32%	95.2%	81.2%
SAU801113	CJU100966	30%	90.3%	91.7%
SAU801113	CTR200136	29%	85.5%	76.2%
SAU801113	CAC100555	33%	94.4%	91.4%
SAU801113	CBO100202	34%	94.4%	91.4%
SAU801113	CDF100202	34%	89.0%	85.9%
SAU801113	EBC102569	31%	85.8%	76.8%
SAU801113	EFA200310	34%	91.7%	86.6%
SAU801113	EFM200911	35%	91.7%	87.6%
SAU801113	ECO100089	31%		
DAC001113	ECO100093	3170	89.3%	78.7%

		r		turell Healt Breez of Hall till stelle Hart
Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801113	HIN101111	36%	86.6%	80.2%
SAU801113	HPY101537	28%	88.5%	89.7%
SAU801113	KPN301852	31%	85.8%	75%
SAU801113	LPN100221	36%	76.4%	94.0%
SAU801113	LMO101232	37%	92.8%	86.2%
SAU801113	MCA103455	30%	95.4%	90.8%
SAU801113	MAV103648	30%	91.2%	54.4%
SAU801113	MBV100525	30%	85.8%	63.8%
SAU801113	MLP100568	31%	91.2%	62.2%
SAU801113	MTU202120	30%	85.8%	59.5%
SAU801113	NGO100588	31%	98.4%	91.0%
SAU801113	NME201907	31%	98.4%	88.5%
SAU801113	PMU100141	32%	86.6%	80.3%
SAU801113	PRT102637	34%	79.4%	73.6%
SAU801113	PAE204411	32%	86.6%	79.7%
SAU801113	PPU112591	33%	86.6%	78.7%
SAU801113	PSY103847	33%	76.7%	70.3%
SAU801113	STY103175	31%	89.0%	78.5%
SAU801113	STM102887	31%	89.0%	78.5%
SAU801113	SAU801113	100%	100%	100%
SAU801113	SEP200834	76%	100%	91.4%
SAU801113	SHA101706	67%	99.2%	98.7%
SAU801113	SMU101535	33%	90.6%	83.3%
SAU801113	SPN400973	32%	89.3%	84.6%
SAU801113	SPY200440	32%	89.5%	81.6%
SAU801113	TPA100383	28%	91.2%	86.2%
SAU801113	VCH102367	30%	98.4%	90.7%
SAU801113	YPS001012	32%	86.3%	78.8%
SAU801114	BAN108934	45%	91.4%	93.8%
SAU801114	BAN112613	63%	99.7%	99.7%
SAU801114	CAC103250	54%	99.7%	99.9%
SAU801114	CBO103581	54%	99.7%	100%
SAU801114	CDF100269	54%	99.4%	99.7%
SAU801114	CDP100823	45%	99.4%	98.7%
SAU801114	EFA200317	58%	99.5%	99.9%
SAU801114	EFM202099	59%	99.3%	99.7%
SAU801114	LMO100679	61%	99.7%	99.9%
SAU801114	MAV103158	45%	99.4%	99.9%
SAU801114	MBV103377	45%	99.1%	99.6%
SAU801114	MTU202929	45%	99.1%	99.6%
SAU801114	PSY103300	37%	53.4%	99.2%
SAU801114	SAU801114	100%	100%	100%
SAU801114	SEP200837	89%	53.1%	100%
SAU801114	SHA101707	87%	53.1%	100%
SAU801114	TPA100055	32%	53.3%	99.2%
SAU801114 SAU801131	BAN104171	29%	58.6%	92.8%
SAU801131	BAN109296	27%	75.8%	17.5%
SAU801131	BAN111612	29%	48.0%	34.6%
SAU801131	BAN104612	32%	80.6%	73.4%
SAU801131	LMO101229	33%	89.4%	90.8%
SAU801131	MPN100554	21%		.
SAU801131	SPA106331	44%	59.9%	34.2%
SAU801131	SAU801131	100%	15.9%	58.5%
SAU801131 SAU801132	BAN101870		100%	100%
BAU001132	DAMINIO	26%	67.3%	52.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801132	BCE107002	21%	31.8%	77.4%
SAU801132	BMA100184	22%	30.4%	49.3%
SAU801132	CDF100362	23%	41.3%	40.5%
SAU801132	EBC105295	32%	16.5%	41.3%
SAU801132	SAU801132	100%	100%	100%
SAU801134	BAN105614	34%	96.7%	83.4%
SAU801134	BAN106021	40%	98.9%	84.7%
SAU801134	LMO101340	45%	97.1%	82.4%
SAU801134	MBV103792	35%	36.3%	20.3%
SAU801134	MTU203401	35%	36.3%	20.3%
SAU801134	SAU801134	100%	100%	100%
SAU801134	SPY201382	44%	97.1%	80%
SAU801135	BAN105520	35%	98.0%	98.4%
SAU801135	BAN110918	42%	87.7%	98.2%
SAU801135	BFR104438	27%	35.2%	17.3%
SAU801135	BBU100793	27%	32.8%	5.8%
SAU801135	CDF102404	29%	35.2%	96.6%
SAU801135	CDF100360	31%	97.5%	99.1%
SAU801135	LMO100254	34%	98.8%	99.2%
SAU801135	PRT104101	25%	42.6%	41.5%
SAU801135	SAU801135	100%	100%	100%
SAU801135	SPY200094	33%	74.2%	76.4%
SAU801133	ABA102496	48%	96.0%	99.4%
SAU801138 SAU801138	BAN107250	37%	96.0%	100%
				
SAU801138	BAN102079	67%	96.0%	98.3%
SAU801138	BFR10569	47%	92.6%	95.0%
SAU801138	BPT100287	42%	95.7%	98.2%
SAU801138	BBU100512	28%	85.5%	62.1%
SAU801138	BCE106124	42%	97.4%	96.0%
SAU801138	BFU115595		92.0%	95.3%
SAU801138	BMA107718	43%	95.7%	99.1%
SAU801138	CJU100828	42%	94.6%	99.7%
SAU801138	CPN200846	40%	97.4%	99.7%
SAU801138	CTR200219	42%	97.4%	99.7%
SAU801138	CAC101335	51%	96.6%	99.7%
SAU801138	CBO103589	50%	96.6%	99.7%
SAU801138	CDF100403	40%	47.2%	99.4%
SAU801138	CDF100483	63%	37.5%	99.2%
SAU801138	CDF100608	51%	96.6%	98.8%
SAU801138	CDP100986	39%	95.5%	89.7%
SAU801138	EBC102986	50%	96.0%	99.1%
SAU801138	EFA201458	62%	98.6%	100%
SAU801138	EFM202235	65%	97.7%	99.4%
SAU801138	ECO101682	50%	96.0%	99.1%
SAU801138	HIN101277	46%	96.6%	99.7%
SAU801138	HPY100399	45%	92.6%	97.9%
SAU801138	KPN301693	50%	96.0%	99.1%
SAU801138	LPN101724	50%	95.7%	98.8%
SAU801138	LMO102680	64%	97.4%	98.3%
SAU801138	MCA100196	45%	96.6%	94.2%
SAU801138	MAV106540	43%	90.6%	90.2%
SAU801138	MBV103898	43%	88.9%	87.2%
SAU801138	MLP100869	43%	89.2%	88%
SAU801138	MTU201628	43%	88.9%	90.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801138	MGE100196	37%	85.8%	89.7%
SAU801138	MPN100049	37%	82.4%	85.0%
SAU801138	NGO101895	42%	96.6%	99.7%
SAU801138	NME200858	42%	96.3%	99.1%
SAU801138	PMU100631	48%	96.6%	99.7%
SAU801138	PRT101305	51%	96.0%	99.1%
SAU801138	PAE202738	52%	96.6%	99.7%
SAU801138	PPU103714	51%	96.6%	99.7%
	!	54%	82.7%	99.7%
SAU801138 SAU801138	PSY100067 SPA100213	49%	92.0%	98.7%
				
SAU801138	STY101116	50%	96.0%	99.1%
SAU801138	STM103449	50%	96.0%	99.1%
SAU801138	SAU801138	100%	100%	100%
SAU801138	SEP200863	90%	99.7%	99.7%
SAU801138	SHA100441	89%	99.7%	99.7%
SAU801138	SMU100485	62%	97.4%	99.7%
SAU801138	SPN400507	60%	96.9%	91.7%
SAU801138	SPY200564	62%	97.4%	92.8%
SAU801138	TPA100963	29%	68.8%	47.9%
SAU801138	UUR100463	40%	92.9%	96.1%
SAU801138	VCH101200	49%	96.6%	99.7%
SAU801138	YPS003058	49%	96.0%	99.1%
SAU801139	ABA102495	35%	90.6%	100%
SAU801139	BAN109820	37%	74.2%	75.8%
SAU801139	BAN101919	47%	100%	99.9%
SAU801139	BFR11118	33%	100%	100%
SAU801139	BPT100285	34%	99.1%	98.9%
SAU801139	BBU100513	23%	36.2%	49.3%
SAU801139	BCE101979	33%	100%	99.9%
SAU801139	BFU107151	31%	40.8%	93.6%
SAU801139	BMA101914	34%	100%	99.9%
SAU801139	CJU100827	26%	100%	100%
SAU801139	CPN200152	29%	98.4%	97.7%
SAU801139	CTR200749	28%	97.9%	97.3%
SAU801139	CAC101148	37%	98.5%	98.4%
SAU801139	CBO103321	38%	100%	99.9%
SAU801139	CDF100484	45%	32.9%	100%
SAU801139	CDF103760	38%	99.4%	99.0%
SAU801139	CDP100987	30%	97.9%	97.7%
SAU801139	EBC102988	37%	72.8%	99.7%
SAU801139	EFA201457	45%	99.8%	99.6%
SAU801139	EFM200867	44%	99.2%	99.1%
SAU801139	ECO101681	37%	99.4%	99.1%
SAU801139	HIN101278	36%	99.2%	98.6%
SAU801139	HPY100398	25%	98.6%	98.4%
SAU801139	KPN301695	37%	99.4%	99.1%
SAU801139	LPN100643	34%	97.8%	97.5%
SAU801139	LMO101759	47%	100%	100%
SAU801139	MCA100197	33%	99.6%	99.4%
SAU801139	MAV106542	30%	100%	99.9%
SAU801139	MBV101271	32%	73%	90.4%
SAU801139	MLP100870	30%	100%	99.8%
SAU801139	MTU201629	30%	100%	99.9%
SAU801139				
	MTU201629 MGE100197	30% 26%	88.4%	99.9% 89.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801139	MPN100048	26%	89.6%	89.6%
SAU801139	NGO101903	34%	100%	99.9%
SAU801139	NME200861	34%	100%	99.9%
SAU801139	PMU100629	35%	99%	98.7%
SAU801139	PRT101304	36%	99%	98.7%
SAU801139	PAE202737	35%	99.4%	99.1%
SAU801139	PPU103715	34%	99%	98.7%
SAU801139	PSY100068	35%	99.4%	99.1%
SAU801139	SPA100516	35%	78%	99.4%
SAU801139	STY101114	36%	99.4%	99.1%
SAU801139	STM103450	37%	99.4%	99.1%
SAU801139	SAU801139	100%	100%	100%
SAU801139	SEP200864	78%	100%	100%
SAU801139	SHA100442	80%	62.4%	94.3%
SAU801139	SMU100476	43%	5.4%	95.7%
SAU801139	SMU100483	44%	100%	100%
SAU801139	SPN400509	45%	99.4%	99.2%
SAU801139	SPY200565	44%	100%	100%
SAU801139	TPA100014	25%	35.2%	44.9%
SAU801139	UUR100462	24%	89.6%	90.4%
SAU801139	VCH101201	35%	100%	99.9%
SAU801139	YPS003055	37%	99%	98.7%
SAU801144	BAN110629	43%	83.2%	82.7%
SAU801144	BAN100015	49%	100%	100%
SAU801144	BFR11777	30%	98.6%	98.4%
SAU801144	BBU100098	31%	86.3%	86.4%
SAU801144	CJU100980	23%	82.1%	84.2%
SAU801144	CAC102136	38%	100%	100%
SAU801144	CBO102295	40%	100%	100%
SAU801144	CDF103406	42%	100%	100%
SAU801144	EFA202339	44%	99.5%	99.5%
SAU801144	EFM201371	43%	100%	100%
SAU801144	HPY100613	24%	92.1%	90.9%
SAU801144	LMO101164	47%	100%	100%
SAU801144	SAU801144	100%	100%	100%
SAU801144	SEP200869	84%	100%	100%
SAU801144	SHA101143	83%	77.0%	99.8%
SAU801144	SMU101270	40%	100%	99.0%
SAU801144	SPN400368	38%	100%	99.9%
SAU801144	SPY201414	40%	99.9%	99.9%
SAU801151	ABA103721	33%	81.2%	79.3%
SAU801151	BAN108866	40%	93.6%	100%
SAU801151	BAN105656	42%	98.5%	97.4%
SAU801151 SAU801151	BAN103030	45%	98.5%	93.5%
SAU801151	BAN103658	51%	98.5%	97.4%
SAU801151 SAU801151	BFR102236	34%	98.1%	96.1%
SAU801151	BPT101248	23%	49.6%	54.9%
SAU801151	BBU100100	23%	87.6%	87.4%
SAU801151	BCE107277	33%	73.7%	92.8%
SAU801151 SAU801151	BFU109172	29%	90.6%	93.8%
SAU801151	BMA106607	30%	98.5%	90.3%
SAU801151 SAU801151	CJU101558	34%	98.5%	98%
SAU801151 SAU801151	CAC101362	37%	72.6%	75%
SAU801151 SAU801151	CBO102188			
PACOULTST	CDU102188	33%	83.5%	84.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801151	CDF101024	39%	98.9%	98.1%
SAU801151	CDP101353	44%	98.5%	98.5%
SAU801151	EBC101695	32%	84.2%	86.5%
SAU801151	EFA201433	50%	94.4%	91.3%
SAU801151	EFM201002	49%	98.9%	95.3%
SAU801151	ECO103873	31%	80.1%	74.0%
SAU801151	HIN101705	29%	82.0%	81.0%
SAU801151	HPY100542	35%	94.4%	99.2%
SAU801151	KPN308897	31%	77.1%	85.1%
SAU801151	LPN100405	42%	85.7%	81.0%
SAU801151	LMO101688	50%	99.2%	99.2%
SAU801151	MCA100045	30%	81.2%	76.8%
SAU801151	MAV103533	40%	95.9%	93.8%
SAU801151	MBV101876	40%	94.0%	91.9%
SAU801151	MLP100726	40%	95.9%	93.4%
SAU801151	MTU201321	40%	94.0%	91.9%
SAU801151	NGO101679	36%	98.5%	97.0%
SAU801151	NME201872	37%	98.5%	97.0%
SAU801151	PMU100917	30%	82.7%	83.3%
SAU801151	PRT105607	32%	82.0%	76.4%
SAU801151	PAE204659	35%	81.2%	81.1%
SAU801151	PPU109719	33%	98.1%	97.7%
SAU801151	PSY106535	35%	96.2%	92.4%
SAU801151	SPA103848	25%	30.5%	66.9%
SAU801151	STY102718	31%	84.2%	86.5%
SAU801151	STM102718	31%	84.2%	79.5%
SAU801151	SAU801151	100%	100%	100%
SAU801151	SEP200875	86%	100%	99.6%
SAU801151	SHA100464	82%	100%	100%
SAU801151	SMU100404	42%	98.9%	99.2%
SAU801151	SPN401694	45%	98.9%	99.2%
SAU801151	SPY200261	43%	98.5%	98.9%
SAU801151	TPA100402	24%	75.2%	75%
SAU801151	VCH100156	30%	88.7%	
SAU801151	YPS001748	30%	80.5%	86.8%
SAU801151 SAU801152	ABA101490		 	74.9%
SAU801152 SAU801152	BAN102272	53%	95.9%	94.2%
SAU801152 SAU801152	BAN102272	53%	53.8%	29.6%
SAU801152 SAU801152	BFR100882		53.8% 96.4%	29.8%
SAU801152	 	42%		97.4%
SAU801152 SAU801152	BPT102669	41%	93.3%	80.7%
	BBU100246	37%	96.9%	96.5%
SAU801152 SAU801152	BCE101174 BFU112825	43%	53.8%	30.6%
			98.5%	93.4%
SAU801152 SAU801152	BMA101121	41%	95.4%	91.4%
SAU801152 SAU801152	CJU101298	38%	96.4%	97%
SAU801152 SAU801152	CPN201078	36%	96.4%	94.2%
SAU801152 SAU801152	CTR200884	38%	96.4%	92.8%
	CAC102793	46%	94.9%	94.5%
SAU801152	CBO101239	45%	96.9%	97.5%
SAU801152	CDF103949	41%	94.4%	42.1%
SAU801152	CDP101347	33%	96.9%	97.1%
SAU801152 SAU801152	EBC103395	44%	94.9%	96.4%
	EFA204162	30%	92.3%	92.4%
SAU801152	EFA201431	48%	94.9%	41.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801152	EFM201013	55%	53.3%	29.4%
SAU801152	ECO102889	43%	94.9%	96.4%
SAU801152	HIN100246	41%	96.4%	99.0%
SAU801152	KPN300507	52%	27.2%	82.8%
SAU801152	KPN302113	46%	94.9%	96.4%
SAU801152	LPN101495	44%	96.9%	99.0%
SAU801152	LMO101778	47%	95.4%	93.6%
SAU801152	MCA101652	45%	93.3%	93.6%
SAU801152	MAV103539	38%	97.4%	96.6%
SAU801152	MBV101882	37%	93.8%	92.6%
SAU801152	MLP100729	35%	95.9%	89.1%
SAU801152	MTU201324	37%	93.8%	92.6%
SAU801152	NGO100831	41%	92.8%	93.0%
SAU801152	NME200785	41%	92.8%	93.0%
SAU801152	PMU101666	42%	96.4%	96.5%
SAU801152	PRT105468	42%	94.9%	96.4%
SAU801152	PAE200386	40%	95.4%	95.9%
SAU801152	PPU102088	41%	94.9%	94.9%
SAU801152	PSY103557	40%	95.4%	95.5%
SAU801152	SPA102538	45%	94.9%	97.4%
SAU801152	STY104601	45%	94.9%	96.4%
SAU801152	STM100605	46%	94.9%	96.4%
SAU801152	SAU801152	100%	100%	100%
SAU801152	SEP200876	72%	100%	100%
SAU801152	SHA100465	70%	99.0%	100%
SAU801152	SMU100489	41%	97.9%	60.3%
SAU801152	SPN401693	42%	94.9%	56.8%
SAU801152	SPY200262	41%	93.3%	57.0%
SAU801152	TPA100434	39%	89.7%	65.8%
SAU801152	VCH100451	44%	99.0%	99%
SAU801152	YPS000246	48%	94.9%	96.4%
SAU801170	BMA101214	41%	98.7%	95.2%
SAU801170	EBC101762	45%	98.4%	97.2%
SAU801170	EFA201006	51%	99.4%	99.4%
SAU801170	EFA201632	52%	99.0%	97.8%
SAU801170	ECO102810	53%	98.7%	98.4%
SAU801170	HIN100574	41%	99.4%	96.8%
SAU801170	MPN100529	45%	100%	100%
SAU801170	PAE205168	41%	98.1%	95.8%
SAU801170	PPU103958	42%	98.1%	95.8%
SAU801170	STY103966	44%	98.7%	95.5%
SAU801170	SAU801170	100%	100%	100%
SAU801170	SEP202230	89%	100%	100%
SAU801170	SHA100424	68%	54.8%	99.4%
SAU801170	SPN401955	49%	99.4%	98.4%
SAU801179	ABA100924	43%	99.0%	98.0%
SAU801179	BAN107720	43%	99.0%	100%
SAU801179	BAN107471	64%	99.0%	99.4%
SAU801179	BFR10235	40%	98.4%	97.0%
SAU801179	BPT103017	39%	92.9%	78.3%
SAU801179	BBU100305	32%	98.7%	98.0%
SAU801179	BCE109760	40%	97.1%	98.7%
SAU801179	BFU100821	39%	98.1%	95.6%
SAU801179	BMA103495	41%	98.7%	97.4%
	12171111100720	1 71/0	70.770	21.470

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801179	CJU100643	38%	97.1%	94.9%
SAU801179	CPN200328	33%	98.1%	97.0%
SAU801179	CTR200537	32%	98.1%	95.4%
SAU801179	CAC101664	53%	98.7%	98.1%
SAU801179	CBO100001	53%	98.1%	95.6%
SAU801179	CDF103476	49%	98.7%	96.5%
SAU801179	CDP101284	38%	93.2%	88.2%
SAU801179	EBC101940	41%	87.1%	83.2%
SAU801179	EFA202184	63%	99.7%	96.9%
SAU801179	EFM200229	64%	99.7%	97.5%
SAU801179	ECO100082	41%	98.7%	97.4%
SAU801179	HIN101104	41%	98.1%	96.0%
SAU801179	HPY100698	38%	97.4%	96.1%
SAU801179	KPN301853	37%	98.7%	88.2%
SAU801179	LPN101684	43%	99.7%	99.7%
SAU801179	LMO102721	67%	99.0%	98.7%
SAU801179	MCA100816	40%	98.4%	92.2%
SAU801179	MAV103917	40%	98.7%	96.0%
SAU801179	MBV101484	43%	92.0%	87.5%
SAU801179	MLP100561	41%	92.6%	77.7%
SAU801179	MTU202131	40%	98.7%	79.8%
SAU801179	MGE100227	34%	98.1%	97.1%
SAU801179	MPN100521	37%	98.1%	97.4%
SAU801179	NGO100619	43%	98.7%	95.6%
SAU801179	NME201916	43%	98.7%	92.7%
SAU801179	PMU100134	43%	98.7%	96.6%
SAU801179	PRT102632	42%	98.7%	97.1%
SAU801179	PAE204418	42%	99.7%	98.7%
SAU801179	PPU105960	40%	99.7%	98.1%
SAU801179	PSY103858	42%	99.7%	98.7%
SAU801179	SPA102751	38%	98.7%	97.4%
SAU801179	STY103148	39%	98.7%	97.4%
SAU801179	STM102860	39%	98.7%	97.4%
SAU801179	SAU801179	100%	100%	100%
SAU801179	SEP200893	89%	100%	100%
SAU801179	SHA101308	91%	100%	100%
SAU801179	SMU101437	56%	99.7%	98.4%
SAU801179	SPN400302	59%	98.1%	96.8%
SAU801179	SPY201283	57%	99.7%	92.3%
SAU801179	TPA100380	30%	68.2%	59.1%
SAU801179	UUR100389	48%	97.1%	96.4%
SAU801179	VCH102374	38%	99.4%	98.7%
SAU801179	YPS000988	41%	98.7%	95.3%
SAU801180	BAN113715	43%	43.6%	81.7%
SAU801180	BAN110605	34%	78.2%	90.8%
SAU801180	EFA202182	24%	80.5%	79.3%
SAU801180	EFM201482	23%	94.7%	100%
SAU801180	LMO102397	32%	75.2%	80.8%
SAU801180	SAU801180	100%	100%	100%
SAU801180	SEP200895	84%	100%	100%
SAU801180	SHA101309	73%	100%	100%
SAU801180	SMU101439	27%	69.2%	86.0%
SAU801180	SPN400303	16%	64.7%	81.9%
SAU801180	SPY201282	25%	69.2%	86.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801181	ABA105255	26%	77.3%	93.3%
SAU801181	BAN113613	30%	9.5%	91.8%
SAU801181	BAN105395	35%	43.0%	95.3%
SAU801181	BAN105591	28%	92.1%	95.1%
SAU801181	BAN110033	36%	95.3%	97.9%
SAU801181	BAN112091	35%	94.6%	97.8%
SAU801181	BFR101372	24%	93.7%	99.0%
SAU801181	BPT103014	29%	65.5%	79.4%
SAU801181	BBU100135	25%	83.3%	95.2%
SAU801181	BCE112144	27%	76.7%	87.3%
SAU801181	BFU100822	27%	76.7%	86.6%
SAU801181	BMA103887	27%	78.1%	90.6%
SAU801181	CPN200330	26%	40.6%	51.6%
SAU801181	CTR200535	25%	59.5%	68.9%
SAU801181	CAC102451	27%	80.1%	99.7%
SAU801181	CAC102718	28%	93.3%	96.4%
SAU801181	CBO100210	28%	95.2%	98.3%
SAU801181	CDF104232	29%	86.8%	98.6%
SAU801181	CDP101283	25%	71.0%	91.5%
SAU801181	EBC102574	26%	76.7%	94.7%
SAU801181	EFA202180	33%	93.4%	95.8%
SAU801181	EFM201754	33%	93.8%	96.3%
SAU801181	ECO100084	26%	76.7%	91.5%
SAU801181	HIN101106	26%	76.6%	87.0%
SAU801181	HPY101533	22%	75.8%	92.0%
SAU801181	KPN301849	26%	76.7%	91.5%
SAU801181	LPN102605	27%	65.5%	85.4%
SAU801181	LMO101211	37%	98.0%	97.7%
SAU801181	MCA100818	24%	77.4%	90.6%
SAU801181	MAV104019	25%	72.3%	82.2%
SAU801181	MBV101482	24%	76.5%	89.3%
SAU801181	MLP100563	25%	74.3%	84.7%
SAU801181	MTU202129	24%	76.5%	84.8%
SAU801181	NGO102402	27%	79.8%	97.7%
SAU801181	NME201914	27%	79.8%	96.0%
SAU801181	PMU100136	27%	73.3%	85.2%
SAU801181	PRT102628	26%	81.6%	98.8%
SAU801181	PAE202270	27%	72.0%	88.8%
SAU801181	PPU111736	26%	76.7%	92.8%
SAU801181	PSY103856	25%	76.7%	93.8%
SAU801181	SPA102753	25%	76.7%	92.1%
SAU801181	STY101764	27%	75.3%	90.7%
SAU801181	STM102862	26%	76.7%	91.5%
SAU801181	SAU801181	100%	100%	100%
SAU801181	SEP200896	80%	100%	95.9%
SAU801181	SHA101310	78%	95.0%	100%
SAU801181	SMU101453	32%	94.1%	96.5%
SAU801181	SPN400304	32%	93.8%	96.4%
SAU801181	SPY201281	30%	95.0%	96.8%
SAU801181	TPA100752	23%	84.5%	92.2%
SAU801181 SAU801181	VCH102372	25%	77.0%	94.3%
SAU801181 SAU801182	YPS000992 ABA100933	25%	76.7%	91.7%
SAU801182 SAU801182	BAN106826	39%	96.6%	90.3%
SAUSVIIOZ	DAINTUU020	44%	98.8%	98.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801182	BAN112016	54%	99.4%	97.8%
SAU801182	BFR103500	32%	88.5%	81.0%
SAU801182	BPT103007	39%	96.0%	90.2%
SAU801182	BBU100302	37%	96.6%	92.3%
SAU801182	BCE112929	44%	55.1%	93.0%
SAU801182	BFU100825	38%	96.6%	90.7%
SAU801182	BMA100546	41%	96.6%	90.7%
SAU801182	CJU100401	44%	96.3%	91.2%
SAU801182	CPN200949	34%	96.6%	92.3%
SAU801182	CTR200133	36%	96.6%	94.9%
SAU801182	CAC103184	45%	97.5%	97.5%
SAU801182	CBO103583	44%	97.2%	97.5%
SAU801182	CBO100702	50%	96.9%	97.2%
SAU801182	CDF103820	41%	96.9%	93.3%
SAU801182	CDP101276	38%	97.8%	95.4%
SAU801182	EBC102571	41%	97.5%	90.8%
SAU801182	EFA202177	51%	98.8%	97.8%
SAU801182	EFM200138	51%	99.1%	99.4%
SAU801182	ECO100087	41%	97.5%	90.8%
SAU801182	HIN101109	41%	96.6%	90%
SAU801182	HPY100488	38%	96.3%	90.7%
SAU801182	KPN301856	41%	97.5%	90.8%
SAU801182	LPN102792	42%	67.3%	97.5%
SAU801182	LMO102708	53%	96.9%	95.7%
SAU801182	MCA100821	38%	96.9%	93.2%
SAU801182	MAV103996	36%	98.1%	95.5%
SAU801182	MLP100566	37%	98.1%	95.5%
SAU801182	MTU202122	36%	98.1%	95.5%
SAU801182	NGO100597	41%	96.9%	90.6%
SAU801182	NME201910	42%	96.9%	90.6%
SAU801182	PMU100139	41%	96.6%	90%
SAU801182	PRT102641	44%	96.6%	90%
SAU801182	PAE204413	43%	96.6%	90%
SAU801182	PPU105952	43%	96.6%	90%
SAU801182	PSY103851	43%	96.6%	90%
SAU801182	SPA102756	41%	97.5%	92.9%
SAU801182	STY103173	41%	97.5%	90.8%
SAU801182	STM102884	42%	97.5%	90.8%
SAU801182	SAU801182	100%	100%	100%
SAU801182	SEP200897	87%	100%	100%
SAU801182	SHA101311	87%	100%	100%
SAU801182 SAU801182	SMU101454	40%	98.1%	97.3%
SAU801182 SAU801182		44%		
	SPN400305		97.5%	97.9%
SAU801182	SPY201280	40%	99.1%	98.2%
SAU801182	TPA100341	26%	84.4%	78.0%
SAU801182	VCH102369	42%	97.5%	90.8%
SAU801182	YPS000995	44%	97.5%	90.8%
SAU801183	ABA105049	29%	95.1%	96.4%
SAU801183	BAN101698	42%	96.4%	99.1%
SAU801183	BAN100427	50%	98.0%	98.7%
SAU801183	BFR11370	36%	95.5%	98.2%
SAU801183	BPT103005	27%	96.2%	95.5%
SAU801183	BBU100584	28%	96.2%	97.1%
SAU801183	BFU100814	26%	95.1%	94.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801183	BMA102821	25%	95.1%	96.8%
SAU801183	СЈU100400	25%	81.7%	84.6%
SAU801183	CPN200948	26%	95.5%	96.9%
SAU801183	CTR200134	27%	95.5%	92.8%
SAU801183	CAC103488	33%	96.7%	96.3%
SAU801183	CBO101756	33%	96.2%	96.1%
SAU801183	CDF104583	38%	96.2%	97.8%
SAU801183	CDP101273	27%	96.9%	94.8%
SAU801183	EBC102570	30%	97.6%	98.2%
SAU801183	EFA202176	50%	98.0%	97.8%
SAU801183	EFM201395	51%	96.4%	97.1%
SAU801183	ECO100088	31%	97.6%	98.2%
SAU801183	HIN101110	31%	96.0%	97.3%
SAU801183	HPY100489	26%	82.2%	85.8%
SAU801183	KPN300285	27%	19.2%	55.1%
SAU801183	KPN302061	27%	19.2%	26.5%
SAU801183	KPN300322	34%	37.9%	86.7%
SAU801183	KPN301854	31%	97.6%	98.2%
SAU801183	LPN102050	31%	93.3%	100%
SAU801183	LMO100907	48%	96.2%	95.8%
SAU801183	MCA103645	30%	97.8%	99.6%
SAU801183	MAV103995	30%	44.1%	76.8%
SAU801183	MBV100523	25%	96.4%	95.9%
SAU801183	MLP100567	25%	96.4%	97.3%
SAU801183	MTU202121	26%	96.4%	97.3%
SAU801183	NGO100590	30%	97.3%	99.1%
SAU801183	NME201908	30%	97.3%	99.1%
SAU801183	PMU100140	31%	96.7%	97.9%
SAU801183	PRT102639	32%	97.6%	98.2%
SAU801183	PAE204412	28%	94.9%	96.0%
SAU801183	PPU105951	29%	95.3%	96%
SAU801183	PSY103849	30%	80.8%	93.1%
SAU801183	SPA102757	28%	57.0%	71.5%
SAU801183	STY103174	29%	96.0%	97.3%
SAU801183	STM102886	29%	96.0%	97.3%
SAU801183	SAU801183	100%	100%	100%
SAU801183	SEP200898	89%	100%	100%
SAU801183	SHA101312	86%	59.9%	100%
SAU801183	SMU100079	47%	98.9%	99.1%
SAU801183	SPN400603	46%	96.4%	96.9%
SAU801183	SPY201174	47%	97.6%	97.6%
SAU801183	TPA100893	22%	97.3%	97.9%
SAU801183	VCH102368			
SAU801183 SAU801183	YPS001010	28%	97.1%	92.5%
SAU801183 SAU801184	 	30%		98.2%
	BAN105429	30%	53.3%	89.3%
SAU801184	BAN113055	30%	56.3%	91.7%
SAU801184	BBU100300	25%	31.0%	56.3%
SAU801184	BMA101206	20%	24.4%	14.4%
SAU801184	CAC103429	21%	52.6%	94.8%
SAU801184	CBO101421	23%	55.8%	95.3%
SAU801184	CDF104368	28%	42.6%	81.3%
SAU801184	EFA202172	26%	76.8%	90.6%
SAU801184	EFM200367	26%	83.8%	89.2%
SAU801184	LMO101774	29%	60.8%	95.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801184	NGO100580	21%	56.7%	96.7%
SAU801184	NME201903	21%	54.9%	96.7%
SAU801184	SAU801184	100%	100%	100%
SAU801184	SEP200899	51%	99.8%	96.1%
SAU801184	SHA100844	47%	83.8%	99.5%
SAU801184	SMU100083	21%	68.3%	84.0%
SAU801184	SPN400605	21%	97.7%	99.2%
SAU801184	SPY201172	23%	72.0%	86.1%
SAU801184	TPA100384	27%	23.7%	39.1%
SAU801185	ABA100623	24%	73.0%	82.1%
SAU801185	BAN111291	37%	77.4%	85.1%
SAU801185	BAN101900	37%	77.4%	84.3%
SAU801185	BFR102146	23%	98.9%	97.7%
SAU801185	BPT102984	28%	77.2%	90.4%
SAU801185	BBU100299	26%	77.9%	90.8%
SAU801185	BCE109663	28%	76.6%	89.3%
SAU801185	BFU100407	28%	76.6%	89.3%
SAU801185	BMA104126	28%	76.6%	89.3%
SAU801185	CJU100645	24%	88.1%	92.2%
SAU801185	CAC100288	22%	91.1%	98.1%
SAU801185	CBO102974	24%	85.5%	94.1%
SAU801185	EBC101798	25%	76.6%	89.2%
SAU801185	EFA202170	30%	78.7%	84.3%
SAU801185	EFM201888	29%	95.5%	96.8%
SAU801185	ECO100094	24%	76.6%	88.8%
SAU801185	HIN101116	28%	77.9%	89.4%
SAU801185	HPY100962	23%	76.6%	80.5%
SAU801185	KPN300531	25%	41.3%	84.9%
SAU801185	LPN103001	28%	71.3%	81.6%
SAU801185	LMO101001	34%	79.6%	88.0%
SAU801185	MCA100438	24%	72.3%	79.4%
SAU801185	NGO100578	28%	78.3%	90.6%
SAU801185	NME201902	28%	78.3%	90.6%
SAU801185	PMU100146	26%	77.9%	89.4%
SAU801185 SAU801185	PRT102629	25%	73.0%	84.0%
SAU801185 SAU801185	PAE204406	28%	76.6%	87.8%
SAU801185 SAU801185	PPU111774	26%	76.8%	89.1%
	PSY103837	26%	76.6%	89.3%
SAU801185	SPA101844	25%	76.6%	88.7%
SAU801185	STY103209	25%	76.6%	88.8%
SAU801185	STM102892	25%	76.6%	88.8%
SAU801185	SAU801185	100%	100%	100%
SAU801185	SEP200915	86%	100%	100%
SAU801185	SHA100845	78%	100%	100%
SAU801185	SMU100084	30%	93.4%	95.8%
SAU801185	SPN401510	34%	77.0%	79.2%
SAU801185	SPY201171	30%	85.5%	91.2%
SAU801185	TPA100385	24%	76.6%	90.3%
SAU801185	VCH102363	25%	77.9%	90.2%
SAU801185	YPS001022	26%	76.6%	89.2%
SAU801186	ABA100622	48%	96.2%	96.4%
SAU801186	BAN103024	66%	98.2%	100%
SAU801186	BAN112439	68%	98.2%	100%
SAU801186	BFR12421	47%	77.4%	69.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801186	BPT102981	41%	99.7%	94.7%
SAU801186	BBU100298	52%	95.4%	92.8%
SAU801186	BCE103310	54%	70%	94.1%
SAU801186	BFU100408	53%	77.2%	75.1%
SAU801186	BMA104500	44%	94.6%	96.5%
SAU801186	CJU100646	48%	81.0%	85.7%
SAU801186	CAC100838	59%	98.5%	99.7%
SAU801186	CBO103263	59%	97.9%	100%
SAU801186	CDF1032447	57%	97.4%	97.5%
SAU801186	CDP101254	53%	97.9%	92.5%
SAU801186	EBC101797	57%	38.2%	91.4%
SAU801186	EFA202168	69%	80.3%	76.3%
		68%		
SAU801186	EFM200220		80.3%	75.8%
SAU801186	ECO100095	52%	79.0%	81.2%
SAU801186	HIN101117	46%	78.5%	78.1%
SAU801186	HPY100963	39%	95.1%	93.0%
SAU801186	KPN300530	58%	38.5%	93.8%
SAU801186	LPN100473	51%	7.9%	76.9%
SAU801186	LMO101235	68%	98.2%	99.7%
SAU801186	MCA101528	50%	79.7%	87.1%
SAU801186	MAV103265	55%	94.9%	98.2%
SAU801186	MBV100533	54%	94.9%	98.4%
SAU801186	MLP100572	53%	94.9%	98.4%
SAU801186	MTU202116	54%	94.9%	98.4%
SAU801186	MGE100229	28%	73.6%	81.6%
SAU801186	MPN100519	30%	54.4%	54.7%
SAU801186	NGO100577	53%	78.7%	79.1%
SAU801186	NME201901	50%	85.9%	84.2%
SAU801186	PMU100147	46%	81.0%	78.1%
SAU801186	PRT102627	56%	44.1%	92.0%
SAU801186	PAE204405	45%	97.9%	100%
SAU801186	PPU105993	52%	80.5%	79.1%
SAU801186	PSY103835	52%	81.5%	80.8%
SAU801186	SPA100031	45%	49.5%	74.3%
SAU801186	STY103211	52%	79.0%	81.2%
SAU801186	STM102893	52%	79.0%	81.2%
SAU801186	SAU801186	100%	100%	100%
SAU801186	SEP200917	92%	100%	100%
SAU801186	SHA100846	92%	100%	100%
SAU801186	SMU100085	64%	77.7%	69.8%
SAU801186	SPN401509	65%	77.7%	72.3%
SAU801186	SPY201170	65%	77.7%	69.0%
SAU801186	TPA100386	48%	94.6%	95.0%
SAU801186	VCH102362	52%	78.7%	77.4%
SAU801186	YPS001023	45%	95.1%	97.4%
SAU801188	ABA100699	33%	99.1%	96.5%
SAU801188	BAN102298	60%	86.6%	97%
SAU801188	BAN105813	55%	99.1%	99.6%
SAU801188	BFR10478	35%	99.1%	98.6%
SAU801188	BPT100358	38%	86.2%	73.1%
SAU801188	BCE102004	36%	87.5%	85.8%
SAU801188	BFU102631	35%	97.8%	96.1%
SAU801188	CJU100669	30%	85.3%	91.0%
SAU801188	CAC102293	35%	93.8%	95.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801188	CBO100252	32%	99.1%	97.3%
SAU801188	CDF104041	44%	98.2%	94.9%
SAU801188	CDP100613	40%	85.3%	85.1%
SAU801188	EBC103402	31%	99.1%	97.4%
SAU801188	EFA202166	49%	96.9%	97.8%
SAU801188	EFM200029	45%	98.7%	99.6%
SAU801188	ECO102886	31%	99.1%	97.0%
SAU801188	HIN100089	30%	98.7%	95.8%
SAU801188	HPY100391	32%	86.6%	86.9%
SAU801188	KPN302105	33%	99.1%	97.4%
SAU801188	LPN100888	34%	100%	98.3%
SAU801188	LMO101181	49%	99.6%	98.3%
SAU801188	MCA100523	27%	97.3%	91.5%
SAU801188	MAV103261	27%	66.1%	59.0%
SAU801188	MBV100535	26%	86.2%	79.5%
SAU801188	MLP100574	31%	66.1%	59.2%
SAU801188	MTU202114	26%	86.2%	81.4%
SAU801188	NGO101964	33%	87.1%	86.4%
SAU801188	NME200206	34%	87.1%	86.4%
SAU801188	PMU100112	31%	100%	98.7%
SAU801188	PRT105809	30%	99.1%	97.0%
SAU801188	PAE200393	34%	99.1%	96.1%
SAU801188	PPU102082	35%	98.2%	96.1%
SAU801188	PSY103724	36%	87.5%	85.1%
SAU801188	SPA102546	30%	89.7%	91.8%
SAU801188	STY104582	31%	99.1%	94.0%
SAU801188	STM100599	31%	99.1%	94.0%
SAU801188	SAU801188	100%	100%	100%
SAU801188	SEP200921	74%	99.1%	100%
SAU801188	SHA100042	66%	42.9%	100%
SAU801188	SMU100042	47%	96.9%	98.2%
SAU801188	SPN401508	47%	96.9%	98.2%
SAU801188	SPY201169	51%	87.5%	88.3%
SAU801188	VCH100456	33%	99.1%	96.6%
SAU801188	YPS000235	28%	97.8%	95.7%
SAU801189	BAN107825	43%	66.3%	84.2%
SAU801189	BAN111609	43%	66.3%	82.1%
SAU801189	CAC101019	26%	60.4%	72.0%
SAU801189	CBO102919	29%	67.4%	78.7%
SAU801189	CDF102919	31%	62.6%	
SAU801189 SAU801189	CDF103744 CDP101251	26%	38.0%	71.1%
SAU801189 SAU801189	 	33%	94.7%	95.8%
SAU801189 SAU801189	EFA205207 EFM202104	31%		88.9%
		 	87.7%	
SAU801189 SAU801189	LMO100809	43%	94.7%	96.7%
	MAV103259	25%	55.1%	49.5%
SAU801189	MBV100536	24%	58.3%	46.5%
SAU801189	MLP100575	25%	55.1%	50.5%
SAU801189	MTU202113	24%	58.3%	46.5%
SAU801189	SAU801189	100%	100%	100%
SAU801189	SEP200923	71%	98.4%	100%
SAU801189	SHA100165	64%	97.9%	97.5%
SAU801189	SMU100097	29%	89.8%	88.0%
SAU801189	SPN401507	22%	89.8%	85.5%
SAU801189	SPY201168	28%	76.5%	63.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801192	BAN105377	36%	78.5%	95.8%
SAU801192	BAN104329	36%	78.5%	95.8%
SAU801192	CAC103030	27%	98.5%	95.6%
SAU801192	CBO103567	25%	76.1%	70.3%
SAU801192	CDF101598	26%	78.5%	98.9%
SAU801192	EFA202162	27%	100%	93.6%
SAU801192	EFM200763	26%	92.7%	93.6%
SAU801192	LMO101008	42%	78.5%	92%
SAU801192	MAV103271	25%	69.8%	90%
SAU801192	MBV100524	25%	69.8%	90%
SAU801192	MTU202111	25%	69.8%	90%
SAU801192	SAU801192	100%	100%	100%
SAU801192	SEP200927	77%	98.5%	94.0%
SAU801192	SHA101033	70%	99.0%	89.6%
SAU801192	SMU100106	31%	74.1%	60.1%
SAU801192	SPN401504	31%	74.1%	61.3%
SAU801192	SPY201165	27%	95.6%	83.7%
SAU801192	UUR100397	33%	31.2%	77.8%
SAU801193	ABA103852	41%	99.0%	98.5%
SAU801193	BAN106248	53%	97.1%	100%
SAU801193	BAN106209	62%	87.2%	99.4%
SAU801193	BFR10500	26%	84.1%	80.7%
SAU801193	BPT100432	40%	99.1%	98.5%
SAU801193	BBU100832	27%	94.8%	81.7%
SAU801193	BCE111670	40%	93.5%	94.2%
SAU801193	BFU101230	41%	97.9%	96.4%
SAU801193	BMA102496	35%	99.5%	95.1%
SAU801193	BMA109115	40%	97.9%	96.4%
SAU801193	CJU100989	38%	99.9%	99.8%
SAU801193	CPN200653	28%	90.8%	80.3%
SAU801193	CTR200283	30%	85.9%	76.6%
SAU801193	CAC102765	32%	84.3%	75.2%
SAU801193	CBO100873	33%	55.7%	96.6%
SAU801193	CDF104554	32%	85.2%	76.0%
SAU801193	CDP101247	29%	88.0%	77.9%
SAU801193	EBC102151	41%	98.9%	100%
SAU801193	EFA202160	61%	99.7%	98.7%
SAU801193	EFM201425	60%	99.7%	98.5%
SAU801193	ECO100026	42%	99.0%	98.3%
SAU801193	HPY101401	37%	99.6%	99.6%
SAU801193	KPN300290	52%	4.8%	100%
SAU801193	KPN306610	42%	97.5%	98.5%
SAU801193	LPN101832	44%	99.0%	98.3%
SAU801193	LMO101679	61%	99.6%	99.3%
SAU801193	MCA103671	39%	4.4%	19.2%
SAU801193	MAV103388	28%	92.6%	81.0%
SAU801193	MBV102555	28%	83.5%	75.3%
SAU801193	MLP100743	26%	93.3%	83.8%
SAU801193	MTU201515	28%	83.5%	75.3%
SAU801193	MGE100354	37%	99.5%	99.9%
SAU801193	MPN100322	38%	90.6%	96.1%
SAU801193	NGO101799	42%	99.5%	99.0%
SAU801193	NME200578	42%	99.5%	98.7%
SAU801193	PMU101662	43%	99.6%	98.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801193	PRT101657	43%	99.0%	98.3%
SAU801193	PAE204558	41%	99.0%	98.3%
SAU801193	PPU109898	41%	99.0%	98.3%
SAU801193	PSY102684	41%	97.5%	98.5%
SAU801193	SPA100667	41%	82.4%	97.7%
SAU801193	STY101103	42%	99.0%	98.3%
SAU801193	STM100818	42%	99.0%	98.3%
SAU801193	SAU801193	100%	100%	100%
SAU801193	SEP200928	88%	100%	99.7%
SAU801193	SHA101034	88%	99.5%	100%
SAU801193	SMU100109	55%	99.8%	98.6%
SAU801193	SPN401501	54%	99.7%	98.5%
SAU801193	SPY201164	56%	96.8%	95.5%
SAU801193	TPA100448	25%	95.0%	83.2%
SAU801193	UUR100414	41%	99.6%	99.8%
SAU801193	VCH100669	43%	99.0%	98.3%
SAU801193	YPS000810	43%	99.0%	98.3%
SAU801201	ABA104096	29%	96.5%	98.1%
SAU801201	BAN105008	50%	98.8%	100%
SAU801201	BAN109895	63%	98.8%	97.9%
SAU801201	BFR103702	27%	98.1%	91.5%
SAU801201	BPT102422	26%	89.6%	98.2%
SAU801201	BCE103736	32%	98.6%	98.6%
SAU801201	BFU104929	32%	96.5%	96.0%
SAU801201	BMA105735	32%	98.6%	98.6%
SAU801201	CJU101120	26%	89.9%	91.8%
SAU801201	CAC103721	40%	99.3%	99.5%
SAU801201	CBO101305	31%	97.6%	97.2%
SAU801201	CDF100578	42%	99.1%	99.5%
SAU801201	CDP100341	37%	98.1%	92.9%
SAU801201	EBC104972	38%	11.1%	9.6%
SAU801201	EFA201088	56%	97.6%	97.2%
SAU801201	EFM200431	59%	98.8%	98.6%
SAU801201	ECO100503	29%	98.8%	94.7%
SAU801201	HPY100262	23%	98.6%	97.4%
SAU801201	KPN307585	38%	13.7%	12.3%
SAU801201	LPN103194	34%	13.9%	15.3%
SAU801201	LMO102149	64%	99.8%	99.5%
SAU801201	MCA100879	28%	90.1%	94.2%
SAU801201	MAV103353	37%	95.8%	95.3%
SAU801201	MBV100044	34%	71.5%	96.8%
SAU801201	MLP100325	37%	97.2%	96.7%
SAU801201	MTU201364	38%	95.8%	95.3%
SAU801201	NGO100980	31%	26.4%	32.3%
SAU801201	NME200819 ·	27%	67.5%	79.4%
SAU801201	PAE200400	32%	96.0%	95.7%
SAU801201	PPU109222	33%	95.8%	95.5%
SAU801201	PSY103720	32%	95.5%	95.3%
SAU801201	SPA103882	30%	98.8%	94.7%
SAU801201	STY100935	30%	98.8%	94.7%
SAU801201	STM100648	30%	98.8%	94.7%
SAU801201	SAU801201	100%	100%	100%
SAU801201	SEP201466	78%	100%	100%
SAU801201	SHA102128	83%	100%	100%

Query LocusID Homolog LocusID Identity Query Coverage Homolog Cove SAU801201 SMU101043 41% 99.3% 99.8% SAU801201 SPN401053 42% 99.3% 99.8% SAU801201 SPY200678 42% 99.1% 99.5% SAU801201 VCH103644 24% 65.6% 74.6% SAU801205 ABA100625 27% 80.8% 80.6% SAU801205 BAN108573 50% 98.0% 99.0% SAU801205 BAN110842 60% 100% 96.7% SAU801205 BFR12198 48% 97.5% 93.4% SAU801205 BCE100693 33% 92.1% 72.5% SAU801205 BFU101074 32% 87.2% 78.9% SAU801205 BMA106142 38% 57.6% 91.5% SAU801205 BMA105198 32% 92.1% 83.3% SAU801205 CJU100206 24% 73.4% 76.7% SAU801205 CPN2001	Tage
SAU801201 SPN401053 42% 99.3% 99.8% SAU801201 SPY200678 42% 99.1% 99.5% SAU801201 VCH103644 24% 65.6% 74.6% SAU801205 ABA100625 27% 80.8% 80.6% SAU801205 BAN108573 50% 98.0% 99.0% SAU801205 BAN110842 60% 100% 96.7% SAU801205 BFR12198 48% 97.5% 93.4% SAU801205 BCE100693 33% 92.1% 72.5% SAU801205 BFU101074 32% 87.2% 78.9% SAU801205 BMA106142 38% 57.6% 91.5% SAU801205 BMA105198 32% 92.1% 83.3% SAU801205 CPN200137 24% 82.3% 76.7% SAU801205 CPN200137 24% 82.3% 79.0% SAU801205 CDP101383 34% 66.5% 76.3% SAU801205 EBC103731 26%	
SAU801201 SPY200678 42% 99.1% 99.5% SAU801201 VCH103644 24% 65.6% 74.6% SAU801205 ABA100625 27% 80.8% 80.6% SAU801205 BAN108573 50% 98.0% 99.0% SAU801205 BAN110842 60% 100% 96.7% SAU801205 BFR12198 48% 97.5% 93.4% SAU801205 BFR100693 33% 92.1% 72.5% SAU801205 BFU101074 32% 87.2% 78.9% SAU801205 BMA106142 38% 57.6% 91.5% SAU801205 BMA105198 32% 92.1% 83.3% SAU801205 BMA105198 32% 92.1% 83.3% SAU801205 CJU100206 24% 73.4% 76.7% SAU801205 CPN200137 24% 82.3% 79.0% SAU801205 CDP101383 34% 66.5% 76.3% SAU801205 EBC103731 26%	
SAU801201 VCH103644 24% 65.6% 74.6% SAU801205 ABA100625 27% 80.8% 80.6% SAU801205 BAN108573 50% 98.0% 99.0% SAU801205 BAN110842 60% 100% 96.7% SAU801205 BFR12198 48% 97.5% 93.4% SAU801205 BCE100693 33% 92.1% 72.5% SAU801205 BFU101074 32% 87.2% 78.9% SAU801205 BMA106142 38% 57.6% 91.5% SAU801205 BMA105198 32% 92.1% 83.3% SAU801205 BMA105198 32% 92.1% 83.3% SAU801205 CJU100206 24% 73.4% 76.7% SAU801205 CPN200137 24% 82.3% 79.0% SAU801205 CDP101383 34% 66.5% 76.3% SAU801205 EBC103731 26% 41.4% 41.8% SAU801205 EFM202393 57%	
SAU801205 ABA100625 27% 80.8% 80.6% SAU801205 BAN108573 50% 98.0% 99.0% SAU801205 BAN110842 60% 100% 96.7% SAU801205 BFR12198 48% 97.5% 93.4% SAU801205 BCE100693 33% 92.1% 72.5% SAU801205 BFU101074 32% 87.2% 78.9% SAU801205 BMA106142 38% 57.6% 91.5% SAU801205 BMA105198 32% 92.1% 83.3% SAU801205 CJU100206 24% 73.4% 76.7% SAU801205 CPN200137 24% 82.3% 79.0% SAU801205 CPN200137 24% 82.3% 79.0% SAU801205 CAC100649 31% 41.4% 41.1% SAU801205 CDP101383 34% 66.5% 76.3% SAU801205 EBC103731 26% 41.4% 41.8% SAU801205 EFM202393 57%	
SAU801205 BAN108573 50% 98.0% 99.0% SAU801205 BAN110842 60% 100% 96.7% SAU801205 BFR12198 48% 97.5% 93.4% SAU801205 BCE100693 33% 92.1% 72.5% SAU801205 BFU101074 32% 87.2% 78.9% SAU801205 BMA106142 38% 57.6% 91.5% SAU801205 BMA105198 32% 92.1% 83.3% SAU801205 CJU100206 24% 73.4% 76.7% SAU801205 CPN200137 24% 82.3% 79.0% SAU801205 CAC100649 31% 41.4% 41.1% SAU801205 CDP101383 34% 66.5% 76.3% SAU801205 EBC103731 26% 41.4% 41.8% SAU801205 EFA201101 60% 98.0% 94.8% SAU801205 EFM202393 57% 97.0% 94.3% SAU801205 KPN204506 28%	
SAU801205 BAN110842 60% 100% 96.7% SAU801205 BFR12198 48% 97.5% 93.4% SAU801205 BCE100693 33% 92.1% 72.5% SAU801205 BFU101074 32% 87.2% 78.9% SAU801205 BMA106142 38% 57.6% 91.5% SAU801205 BMA105198 32% 92.1% 83.3% SAU801205 CJU100206 24% 73.4% 76.7% SAU801205 CPN200137 24% 82.3% 79.0% SAU801205 CPN200137 24% 82.3% 79.0% SAU801205 CAC100649 31% 41.4% 41.1% SAU801205 CDP101383 34% 66.5% 76.3% SAU801205 EBC103731 26% 41.4% 41.8% SAU801205 EFA201101 60% 98.0% 94.8% SAU801205 EFM202393 57% 97.0% 94.3% SAU801205 HPY101240 24%	
SAU801205 BFR12198 48% 97.5% 93.4% SAU801205 BCE100693 33% 92.1% 72.5% SAU801205 BFU101074 32% 87.2% 78.9% SAU801205 BMA106142 38% 57.6% 91.5% SAU801205 BMA105198 32% 92.1% 83.3% SAU801205 CJU100206 24% 73.4% 76.7% SAU801205 CJU100206 24% 73.4% 76.7% SAU801205 CPN200137 24% 82.3% 79.0% SAU801205 CAC100649 31% 41.4% 41.1% SAU801205 CDP101383 34% 66.5% 76.3% SAU801205 EBC103731 26% 41.4% 41.8% SAU801205 EFA201101 60% 98.0% 94.8% SAU801205 EFM202393 57% 97.0% 94.3% SAU801205 HPY101240 24% 73.4% 77.1% SAU801205 KPN204506 28%	
SAU801205 BCE100693 33% 92.1% 72.5% SAU801205 BFU101074 32% 87.2% 78.9% SAU801205 BMA106142 38% 57.6% 91.5% SAU801205 BMA105198 32% 92.1% 83.3% SAU801205 CJU100206 24% 73.4% 76.7% SAU801205 CPN200137 24% 82.3% 79.0% SAU801205 CPN200137 24% 82.3% 79.0% SAU801205 CAC100649 31% 41.4% 41.1% SAU801205 CDP101383 34% 66.5% 76.3% SAU801205 EBC103731 26% 41.4% 41.8% SAU801205 EFA201101 60% 98.0% 94.8% SAU801205 EFM202393 57% 97.0% 94.3% SAU801205 ECO103564 28% 41.4% 41.8% SAU801205 HPY101240 24% 73.4% 77.1% SAU801205 KPN204506 28%	
SAU801205 BFU101074 32% 87.2% 78.9% SAU801205 BMA106142 38% 57.6% 91.5% SAU801205 BMA105198 32% 92.1% 83.3% SAU801205 CJU100206 24% 73.4% 76.7% SAU801205 CPN200137 24% 82.3% 79.0% SAU801205 CAC100649 31% 41.4% 41.1% SAU801205 CDP101383 34% 66.5% 76.3% SAU801205 EBC103731 26% 41.4% 41.8% SAU801205 EFA201101 60% 98.0% 94.8% SAU801205 EFM202393 57% 97.0% 94.3% SAU801205 ECO103564 28% 41.4% 41.8% SAU801205 HPY101240 24% 73.4% 77.1% SAU801205 KPN204506 28% 41.4% 41.8% SAU801205 LPN102097 26% 66.5% 67.6% SAU801205 LMO102924 59%	
SAU801205 BMA106142 38% 57.6% 91.5% SAU801205 BMA105198 32% 92.1% 83.3% SAU801205 CJU100206 24% 73.4% 76.7% SAU801205 CPN200137 24% 82.3% 79.0% SAU801205 CAC100649 31% 41.4% 41.1% SAU801205 CDP101383 34% 66.5% 76.3% SAU801205 EBC103731 26% 41.4% 41.8% SAU801205 EFA201101 60% 98.0% 94.8% SAU801205 EFM202393 57% 97.0% 94.3% SAU801205 ECO103564 28% 41.4% 41.8% SAU801205 HPY101240 24% 73.4% 77.1% SAU801205 LPN102097 26% 66.5% 67.6% SAU801205 LMO102924 59% 98.0% 95.2% SAU801205 MCA101253 26% 77.3% 87.1% SAU801205 MAV102308 36%	
SAU801205 BMA105198 32% 92.1% 83.3% SAU801205 CJU100206 24% 73.4% 76.7% SAU801205 CPN200137 24% 82.3% 79.0% SAU801205 CAC100649 31% 41.4% 41.1% SAU801205 CDP101383 34% 66.5% 76.3% SAU801205 EBC103731 26% 41.4% 41.8% SAU801205 EFA201101 60% 98.0% 94.8% SAU801205 EFM202393 57% 97.0% 94.3% SAU801205 ECO103564 28% 41.4% 41.8% SAU801205 HPY101240 24% 73.4% 77.1% SAU801205 KPN204506 28% 41.4% 41.8% SAU801205 LPN102097 26% 66.5% 67.6% SAU801205 LMO102924 59% 98.0% 95.2% SAU801205 MCA101253 26% 77.3% 87.1% SAU801205 MAV102308 36%	
SAU801205 CJU100206 24% 73.4% 76.7% SAU801205 CPN200137 24% 82.3% 79.0% SAU801205 CAC100649 31% 41.4% 41.1% SAU801205 CDP101383 34% 66.5% 76.3% SAU801205 EBC103731 26% 41.4% 41.8% SAU801205 EFA201101 60% 98.0% 94.8% SAU801205 EFM202393 57% 97.0% 94.3% SAU801205 ECO103564 28% 41.4% 41.8% SAU801205 HPY101240 24% 73.4% 77.1% SAU801205 KPN204506 28% 41.4% 41.8% SAU801205 LPN102097 26% 66.5% 67.6% SAU801205 LMO102924 59% 98.0% 95.2% SAU801205 MCA101253 26% 77.3% 87.1% SAU801205 MAV102308 36% 62.1% 69.2% SAU801205 MBV100426 34%	
SAU801205 CPN200137 24% 82.3% 79.0% SAU801205 CAC100649 31% 41.4% 41.1% SAU801205 CDP101383 34% 66.5% 76.3% SAU801205 EBC103731 26% 41.4% 41.8% SAU801205 EFA201101 60% 98.0% 94.8% SAU801205 EFM202393 57% 97.0% 94.3% SAU801205 ECO103564 28% 41.4% 41.8% SAU801205 HPY101240 24% 73.4% 77.1% SAU801205 KPN204506 28% 41.4% 41.8% SAU801205 LPN102097 26% 66.5% 67.6% SAU801205 LMO102924 59% 98.0% 95.2% SAU801205 MCA101253 26% 77.3% 87.1% SAU801205 MAV102308 36% 62.1% 69.2% SAU801205 MBV100426 34% 62.1% 70.4%	
SAU801205 CAC100649 31% 41.4% 41.1% SAU801205 CDP101383 34% 66.5% 76.3% SAU801205 EBC103731 26% 41.4% 41.8% SAU801205 EFA201101 60% 98.0% 94.8% SAU801205 EFM202393 57% 97.0% 94.3% SAU801205 ECO103564 28% 41.4% 41.8% SAU801205 HPY101240 24% 73.4% 77.1% SAU801205 KPN204506 28% 41.4% 41.8% SAU801205 LPN102097 26% 66.5% 67.6% SAU801205 LMO102924 59% 98.0% 95.2% SAU801205 MCA101253 26% 77.3% 87.1% SAU801205 MAV102308 36% 62.1% 69.2% SAU801205 MBV100426 34% 62.1% 70.4%	
SAU801205 CDP101383 34% 66.5% 76.3% SAU801205 EBC103731 26% 41.4% 41.8% SAU801205 EFA201101 60% 98.0% 94.8% SAU801205 EFM202393 57% 97.0% 94.3% SAU801205 EC0103564 28% 41.4% 41.8% SAU801205 HPY101240 24% 73.4% 77.1% SAU801205 KPN204506 28% 41.4% 41.8% SAU801205 LPN102097 26% 66.5% 67.6% SAU801205 LMO102924 59% 98.0% 95.2% SAU801205 MCA101253 26% 77.3% 87.1% SAU801205 MAV102308 36% 62.1% 69.2% SAU801205 MBV100426 34% 62.1% 70.4%	
SAU801205 EBC103731 26% 41.4% 41.8% SAU801205 EFA201101 60% 98.0% 94.8% SAU801205 EFM202393 57% 97.0% 94.3% SAU801205 ECO103564 28% 41.4% 41.8% SAU801205 HPY101240 24% 73.4% 77.1% SAU801205 KPN204506 28% 41.4% 41.8% SAU801205 LPN102097 26% 66.5% 67.6% SAU801205 LMO102924 59% 98.0% 95.2% SAU801205 MCA101253 26% 77.3% 87.1% SAU801205 MAV102308 36% 62.1% 69.2% SAU801205 MBV100426 34% 62.1% 70.4%	
SAU801205 EFA201101 60% 98.0% 94.8% SAU801205 EFM202393 57% 97.0% 94.3% SAU801205 ECO103564 28% 41.4% 41.8% SAU801205 HPY101240 24% 73.4% 77.1% SAU801205 KPN204506 28% 41.4% 41.8% SAU801205 LPN102097 26% 66.5% 67.6% SAU801205 LMO102924 59% 98.0% 95.2% SAU801205 MCA101253 26% 77.3% 87.1% SAU801205 MAV102308 36% 62.1% 69.2% SAU801205 MBV100426 34% 62.1% 70.4%	
SAU801205 EFM202393 57% 97.0% 94.3% SAU801205 ECO103564 28% 41.4% 41.8% SAU801205 HPY101240 24% 73.4% 77.1% SAU801205 KPN204506 28% 41.4% 41.8% SAU801205 LPN102097 26% 66.5% 67.6% SAU801205 LMO102924 59% 98.0% 95.2% SAU801205 MCA101253 26% 77.3% 87.1% SAU801205 MAV102308 36% 62.1% 69.2% SAU801205 MBV100426 34% 62.1% 70.4%	
SAU801205 ECO103564 28% 41.4% 41.8% SAU801205 HPY101240 24% 73.4% 77.1% SAU801205 KPN204506 28% 41.4% 41.8% SAU801205 LPN102097 26% 66.5% 67.6% SAU801205 LMO102924 59% 98.0% 95.2% SAU801205 MCA101253 26% 77.3% 87.1% SAU801205 MAV102308 36% 62.1% 69.2% SAU801205 MBV100426 34% 62.1% 70.4%	
SAU801205 HPY101240 24% 73.4% 77.1% SAU801205 KPN204506 28% 41.4% 41.8% SAU801205 LPN102097 26% 66.5% 67.6% SAU801205 LMO102924 59% 98.0% 95.2% SAU801205 MCA101253 26% 77.3% 87.1% SAU801205 MAV102308 36% 62.1% 69.2% SAU801205 MBV100426 34% 62.1% 70.4%	
SAU801205 KPN204506 28% 41.4% 41.8% SAU801205 LPN102097 26% 66.5% 67.6% SAU801205 LMO102924 59% 98.0% 95.2% SAU801205 MCA101253 26% 77.3% 87.1% SAU801205 MAV102308 36% 62.1% 69.2% SAU801205 MBV100426 34% 62.1% 70.4%	
SAU801205 LPN102097 26% 66.5% 67.6% SAU801205 LMO102924 59% 98.0% 95.2% SAU801205 MCA101253 26% 77.3% 87.1% SAU801205 MAV102308 36% 62.1% 69.2% SAU801205 MBV100426 34% 62.1% 70.4%	
SAU801205 LMO102924 59% 98.0% 95.2% SAU801205 MCA101253 26% 77.3% 87.1% SAU801205 MAV102308 36% 62.1% 69.2% SAU801205 MBV100426 34% 62.1% 70.4%	
SAU801205 MCA101253 26% 77.3% 87.1% SAU801205 MAV102308 36% 62.1% 69.2% SAU801205 MBV100426 34% 62.1% 70.4%	
SAU801205 MAV102308 36% 62.1% 69.2% SAU801205 MBV100426 34% 62.1% 70.4%	
SAU801205 MBV100426 34% 62.1% 70.4%	
	
SAU801205 MLP101478 30% 77.8% 88.3%	
SAU801205 MTU200381 34% 62.1% 70.4%	
SAU801205 PMU101877 27% 41.4% 41.6%	
SAU801205 PRT105176 31% 44.8% 44.4%	
SAU801205 PAE205326 31% 41.4% 41.8%	
SAU801205 SPA102548 27% 41.4% 41.8%	
SAU801205 STY104543 27% 41.4% 41.8%	
SAU801205 SAU801205 100% 100% 100%	
SAU801205 SEP201475 81% 100% 100%	
SAU801205 SHA102132 83% 99.5% 100%	
SAU801205 SMU101057 56% 99.0% 96.2%	
SAU801205 SPN400614 56% 99.0% 95.7%	
SAU801205 SPY200673 55% 99.0% 96.2%	
SAU801205 VCH100209 30% 41.4% 41.6%	
SAU801205 YPS001414 27% 41.4% 41.4%	
SAU801208 BAN107106 41% 99.6% 100%	
SAU801208 BAN106675 46% 99.6% 99.8%	
SAU801208 BBU100346 29% 18.4% 4.6%	
SAU801208 CJU101273 27% 9.2% 35.6%	
SAU801208 CAC101472 38% 98.1% 99.1%	
SAU801208 CBO100220 37% 98.1% 98.6%	
SAU801208 CDF100071 37% 35.9% 97.7%	
SAU801208 CDF102341 38% 99.6% 99.3%	
SAU801208 EFA200648 40% 99.8% 98.9%	
SAU801208 EFM200633 39% 99.8% 99.6%	
SAU801208 ECO203135 25% 15.6% 27.8%	
1 ~~~~~~~ 120 CACC 20/0 1.1.U/0 1.7.U/0	

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801208	LMO100988	42%	99.6%	99.8%
SAU801208	MAV104086	25%	18.1%	27.2%
SAU801208	PMU101771	26%	19.5%	30.8%
SAU801208	SAU801208	100%	100%	100%
SAU801208	SEP201479	82%	99.8%	99.8%
SAU801208	SHA102135	81%	99.6%	99.6%
SAU801208	SMU100348	40%	99.6%	99.8%
SAU801208	SPN400868	39%	99.8%	98.2%
SAU801208	SPY200766	40%	99.6%	99.6%
SAU801220	BAN103092	26%	38.9%	98.9%
SAU801220	BAN112197	26%	99.5%	99.7%
SAU801220	BAN100271	34%	99.5%	99.4%
SAU801220	BFR100304	33%	33.6%	84.4%
SAU801220	BCE114461	33%	32.1%	62.7%
SAU801220	BFU114300	30%	31.3%	31.3%
SAU801220	BMA103072	32%	39.5%	96.8%
SAU801220	CPN200667	31%	39.8%	31.1%
SAU801220	CTR200567	27%	39.2%	31.2%
SAU801220	CAC102901	33%	86.6%	87.8%
SAU801220	CBO101331	33%	93.5%	93.2%
SAU801220	CDF103395	33%	66.3%	80.7%
SAU801220	CDP101333	29%	80.3%	90.8%
SAU801220	EBC104702	35%	22.9%	9.6%
SAU801220	EFA201561	35%	70.3%	92.2%
SAU801220	EFM201980	38%	66.6%	92.9%
SAU801220	ECO201271	26%	38.0%	72.1%
SAU801220	KPN303489	27%	39.2%	53.4%
SAU801220	LPN102115	24%	28.5%	18.7%
SAU801220	LMO100883	37%	99.5%	99.5%
SAU801220	MAV103512	31%	86.3%	88.5%
SAU801220	MBV103463	37%	9.3%	89.9%
SAU801220	MBV106232	30%	69.4%	92.0%
SAU801220	MLP100014	31%	69.4%	92.0%
SAU801220	MTU200014	30%	69.4%	92.0%
SAU801220	MGE100111	29%	37.2%	79.6%
SAU801220	MPN100584	28%	42.3%	84.6%
SAU801220	PAE200074	31%	46.5%	28.0%
SAU801220	PPU101810	29%	30.7%	33.1%
SAU801220	PSY105556	30%	33.3%	56.9%
SAU801220	STY104340	28%	38.4%	75.1%
SAU801220	SAU801220	100%	100%	100%
SAU801220	SEP201501	67%	99.7%	99.8%
SAU801220	SHA102145	59%	99.5%	100%
SAU801220	SMU101509	31%	88.7%	97.1%
SAU801220	SPN401575	34%	92.8%	71.6%
SAU801220	SPY201251	33%	85.4%	89.4%
SAU801220	TPA100304	21%	17.3%	33.9%
SAU801220	UUR100217	27%	42.6%	84.2%
SAU801230	ABA100558	42%	96.1%	90.5%
SAU801230	BAN107404	34%	97.4%	96.9%
SAU801230	BAN106364	46%	98.1%	96.8%
SAU801230	BFR11476	42%	94.5%	99.0%
I DUTORITATE I		<u> </u>		
SAU801230 SAU801230	BPT102620	40%	93.5%	92.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801230	BFU100683	39%	95.1%	94.5%
SAU801230	BMA100069	40%	95.1%	94.8%
SAU801230	CJU100105	37%	91.6%	92.2%
SAU801230	CPN200455	36%	96.8%	96.4%
SAU801230	CTR200502	37%	98.7%	98.4%
SAU801230	CAC103563	44%	97.7%	98.4%
SAU801230	CBO101300	43%	97.7%	95.0%
SAU801230	CDF101771	44%	99.4%	96.8%
SAU801230	EBC100252	43%	66.6%	85.4%
SAU801230	EFA200242	39%	95.5%	94.8%
SAU801230	EFM200686	39%	95.5%	95.7%
SAU801230	ECO101065	40%	92.9%	93.2%
SAU801230	HIN100149	39%	99.0%	97.8%
SAU801230	HPY100088	30%	98.1%	96.1%
SAU801230	KPN300448	42%	48.7%	87.6%
SAU801230	KPN300815	39%	92.9%	93.5%
SAU801230	LPN103175	37%	95.8%	94.6%
SAU801230	LMO101375	48%	98.1%	97.1%
SAU801230	MCA100612	35%	97.1%	96.6%
SAU801230	MAV102169	32%	96.1%	28.5%
SAU801230	MBV105147	34%	92.5%	15.6%
SAU801230	MLP100101	34%	92.5%	13.4%
SAU801230	MTU202908	34%	92.5%	17.4%
SAU801230	NGO101393	38%	92.2%	92.5%
SAU801230	NME200497	37%	98.1%	98.4%
SAU801230	PMU101915	38%	99.4%	99.0%
SAU801230	PRT100032	36%	100%	100%
SAU801230	PAE202966	38%	95.8%	95.2%
SAU801230	PPU104834	41%	96.4%	82.1%
SAU801230	PSY101698	38%	95.1%	94.6%
SAU801230	SPA100960	39%	92.9%	93.2%
SAU801230	STY102531	40%	92.9%	93.2%
SAU801230	STM102720	40%	92.9%	93.2%
SAU801230	SAU801230	100%	100%	100%
SAU801230	SEP201521	78%	99.7%	98.4%
SAU801230	SHA101737	80%	100%	98.7%
SAU801230	SMU100543	42%	99.7%	100%
SAU801230	SPN400380	40%	96.1%	96.4%
SAU801230	SPY201349	39%	98.1%	96.5%
SAU801230	VCH101992	39%	98.1%	98.4%
SAU801230	YPS003126	39%	92.9%	93.2%
SAU801231	ABA100557	50%	98.4%	97.5%
SAU801231	BAN107352	49%	96.7%	96.8%
SAU801231	BAN101218	64%	98.4%	98.4%
SAU801231	BFR10719	52%	98.4%	97.6%
SAU801231	BPT102619	53%	98.4%	95.6%
SAU801231	BCE112767	56%	97.6%	96.0%
SAU801231	BFU100684	56%	97.6%	96.0%
SAU801231	BMA106290	55%	97.6%	96.0%
SAU801231	CJU100403	46%	98.4%	98.0%
SAU801231	CPN200456	43%	97.6%	96.4%
SAU801231	CTR200501	47%	98.4%	97.6%
SAU801231	CAC102747	32%	99.2%	91.6%
SAU801231	CAC100570	55%	98.4%	97.2%
	· · · · · · · · · · · · · · · · · · ·	L		

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801231	CBO102327	55%	97.6%	95.2%
SAU801231	CDF101772	56%	97.6%	96.4%
SAU801231	CDP101282	34%	72.8%	62.8%
SAU801231	EBC100251	62%	66.7%	99.4%
SAU801231	EFA200243	51%	100%	99.2%
SAU801231	EFM201914	52%	98.4%	97.1%
SAU801231	ECO101066	55%	98.4%	97.5%
SAU801231	HIN100148	52%	98.4%	98.3%
SAU801231	HPY100554	43%	98.4%	98.0%
SAU801231	KPN300814	54%	98.4%	97.5%
SAU801231	LPN103118	51%	98.4%	97.2%
SAU801231	LMO102009	62%	98.4%	98.0%
SAU801231	MCA101812	48%	82.9%	93.1%
SAU801231	MAV103538	40%	98.4%	90.2%
SAU801231	MBV105473	41%	98.4%	97.2%
SAU801231	MLP101100	45%	99.2%	91.7%
SAU801231	MTU201333	41%	98.4%	97.2%
SAU801231	NGO101381	54%	98.4%	96.4%
SAU801231	NME200494	55%	98.4%	96.4%
SAU801231	PMU101916	52%	98.0%	97.9%
SAU801231	PRT100071	55%	98.4%	97.5%
SAU801231	PAE202965	51%	98.4%	97.6%
SAU801231	PPU101751	52%	98.4%	98.0%
SAU801231	PSY108154	50%	98.4%	97.6%
SAU801231	SPA100959	53%	98.4%	97.5%
SAU801231	STY102532	54%	98.4%	97.5%
SAU801231	STM102721	54%	98.4%	97.5%
SAU801231	SAU801231	100%	100%	100%
SAU801231	SEP200094	37%	99.2%	99.6%
SAU801231	SEP201523	92%	99.2%	100%
SAU801231	SHA101738	90%	98.4%	98.8%
SAU801231	SMU100541	46%	98.4%	97.5%
SAU801231	SPN400381	47%	98.4%	97.9%
SAU801231	SPY201348	47%	98.4%	97.5%
SAU801231	VCH101991	54%	98.4%	96.0%
SAU801231	YPS003130	54%	98.4%	97.5%
SAU801232	ABA100149	53%	55.8%	87.8%
SAU801232	BAN107311	67%	90.9%	87.5%
SAU801232	BFR100793	62%	93.5%	92.3%
SAU801232	BPT104633	60%	96.1%	94.9%
SAU801232	BBU100703	49%	92.2%	88.8%
SAU801232	BCE109854	58%	92.2%	91.1%
SAU801232	BFU104450	58%	92.2%	91.1%
SAU801232	BMA104399	58%	92.2%	91.1%
SAU801232	CJU100409	48%	100%	100%
SAU801232	CPN200457	54%	88.3%	86.1%
SAU801232	CTR200500	54%	88.3%	88.3%
SAU801232	CAC100280	61%	92.2%	92.2%
SAU801232	CBO102204	59%	92.2%	68.3%
SAU801232	CDF104494	52%	92.2%	95.9%
SAU801232	CDF102560	58%	89.6%	93.3%
SAU801232	CDP102441	36%	81.8%	65.3%
SAU801232	EBC107855	25%	93.5%	86.7%
SAU801232	EFA204896	56%	94.8%	92.4%
	1		1211970	1 - 20 1 7 0

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801232	EFM201177	66%	62.3%	92.3%
SAU801232	ECO101067	63%	89.6%	88.5%
SAU801232	HIN100147	58%	90.9%	92.1%
SAU801232	HPY100946	52%	90.9%	45.1%
SAU801232	HPY100552	56%	93.5%	92.3%
SAU801232	KPN301296	62%	89.6%	88.5%
SAU801232	LPN100598	58%	90.9%	85.4%
SAU801232	LMO102315	71%	94.8%	94.8%
SAU801232	MCA100571	48%	88.3%	87.2%
SAU801232	MAV103068	40%	92.2%	61.7%
SAU801232	MBV100652	39%	92.2%	61.7%
SAU801232	MLP101007	39%	92.2%	61.7%
SAU801232	MTU202210	39%	92.2%	61.7%
SAU801232	MGE100293	29%	90.9%	83.3%
SAU801232	MPN100432	28%	58.4%	53.6%
SAU801232	NGO100692	57%	96.1%	96.2%
SAU801232	NME200041	56%	96.1%	96.2%
SAU801232	PMU101917	60%	90.9%	92.1%
SAU801232	PRT100070	67%	75.3%	90.6%
SAU801232	PAE202964	60%	88.3%	87.2%
SAU801232	PPU104838	58%	90.9%	89.7%
SAU801232	PSY106594	60%	90.9%	89.7%
SAU801232	SPA100630	63%	89.6%	88.5%
SAU801232	STY107110	63%	89.6%	88.5%
SAU801232	STM102722	63%	89.6%	88.5%
SAU801232	SAU801232	100%	100%	100%
SAU801232	SEP201525	98%	100%	100%
SAU801232	SHA101739	98%	100%	100%
SAU801232	SMU100547	45%	100%	100%
SAU801232	SPN400038	52%	92.2%	90.9%
SAU801232	SPY201351	44%	100%	100%
SAU801232	TPA100800	46%	94.8%	93.6%
SAU801232	UUR100511	27%	92.2%	94.8%
SAU801232	VCH101990	61%	90.9%	63.6%
SAU801232	YPS004652	65%	90.9%	89.7%
SAU801234	ABA100578	28%	98.8%	98.8%
SAU801234	BAN103630	32%	99.1%	99.5%
SAU801234	BAN104397	40%	99.6%	99.7%
SAU801234	BFR101153	20%	43.5%	56.2%
SAU801234	BPT100686	26%	99.0%	99.1%
SAU801234	BBU100045	23%	98.7%	99.3%
SAU801234	BCE108067	26%	99.2%	98.1%
SAU801234	BFU113992	27%	99.0%	99.1%
SAU801234	BMA100428	27%	99.2%	99.5%
SAU801234	CPN200161	18%	72.6%	43.0%
SAU801234	CAC103024	34%	99.2%	99.5%
SAU801234	CBO103358	35%	99.5%	99.4%
SAU801234	CDF101890	33%	99.5%	99.7%
SAU801234	CDP101170	27%	99.9%	99.7%
SAU801234	EFA201599	41%	99.4%	99.3%
SAU801234	EFM202536	36%	85.4%	99.6%
SAU801234	LPN102310	19%	65.2%	50.6%
SAU801234	LPN101618	20%	57.2%	33.6%
SAU801234	LMO100062	41%	99.5%	99.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801234	MCA102065	25%	99.5%	99.8%
SAU801234	MAV100512	28%	48.5%	97.3%
SAU801234	MBV100832	37%	26.2%	70.0%
SAU801234	MLP100993	28%	98.7%	98.7%
SAU801234	MTU202884	27%	98.8%	92.3%
SAU801234	MGE100304	25%	12.6%	25.4%
SAU801234	MPN100415	27%	100%	99.8%
SAU801234	NGO101479	28%	98.8%	99.0%
SAU801234	NME200667	28%	98.8%	99.0%
SAU801234	PMU100609	18%	46.3%	76.5%
SAU801234	PAE201526	26%	98.8%	99.1%
SAU801234	PPU107259	28%	98.8%	99.1%
SAU801234	PSY103899	27%	98.8%	99.1%
SAU801234	SAU801234	100%	100%	100%
SAU801234	SEP201527	76%	100%	99.9%
SAU801234	SHA101741	72%	99.9%	99.9%
SAU801234	SMU100494	36%	99.5%	99.9%
SAU801234	SPN401125	37%	99.5%	99.8%
SAU801234	SPY200382	35%	99.5%	99.8%
SAU801234	TPA100363	26%	99.5%	98.8%
SAU801234	UUR100139	29%	99.2%	99.0%
SAU801235	ABA102251	46%	74.3%	84.0%
SAU801235	BAN106145	63%	73.3%	100%
SAU801235	BAN102864	68%	74.0%	93.6%
SAU801235	BFR103244	46%	71.6%	94.0%
SAU801235	BPT103145	42%	72.8%	49.8%
SAU801235	BBU100076	39%	67.5%	96.8%
SAU801235	BCE109396	44%	65.9%	77.1%
SAU801235	BFU100592	44%	64.9%	63.5%
SAU801235	BMA103170	42%	72.1%	61.1%
SAU801235	CJU101131	43%	73.1%	98.6%
SAU801235	CPN200871	37%	70.0%	97.6%
SAU801235	CTR200202	36%	67.1%	95.8%
SAU801235	CAC103551	49%	72.1%	97.7%
SAU801235	CBO103745	48%	72.1%	97.7%
SAU801235	CDF101891	46%	90.1%	92.5%
SAU801235	CDP101168	38%	90.6%	75.2%
SAU801235	EBC104170	43%	91.1%	75.9%
SAU801235	EFA201601	48%	94.0%	99.5%
SAU801235	EFM200001	60%	76.7%	95.5%
SAU801235	ECO103387	43%	91.1%	74.2%
SAU801235	HIN100748	42%	90.4%	92.0%
SAU801235	HPY100750	40%	69.2%	96.6%
SAU801235	KPN308256	46%	83.7%	68.0%
SAU801235	LMO101591	70%	75%	95.1%
SAU801235	MCA101469	48%	72.1%	95.2%
SAU801235	MAV103813	46%	65.6%	63.3%
SAU801235	MBV100063	42%	48.3%	57.8%
SAU801235	MLP100992	43%	71.9%	68.8%
SAU801235	MTU202883	46%	65.6%	64.2%
SAU801235	MGE100303	40%	76.7%	93.4%
SAU801235	MPN100416	41%	70.9%	84.8%
SAU801235	NME200274	41%	82.5%	81.2%
SAU801235	PMU101519	44%	82.7%	77.3%

SAU801235 PRT100781 44% 90.4% 60.0% SAU801235 PAE200372 46% 72.8% 66.2% SAU801235 PPV102117 47% 74.5% 62.8% SAU801235 PSY102772 46% 74.8% 60.6% SAU801235 SPA100292 52% 57.0% 94.0% SAU801235 SPA100292 52% 57.0% 94.0% SAU801235 SPA100292 52% 57.0% 94.0% SAU801235 SAU801235 100% 100% 100% SAU801235 SEP201528 82% 98.1% 99.5% SAU801235 SHA101742 83% 100% 100% SAU801235 SMU100011 47% 93.8% 73.3% SAU801235 SPY200409 51% 90.9% 84.7% SAU801235 SPY200409 51% 90.9% 84.7% SAU801235 URI100571 38% 68.5% 95.3% SAU801235 TPA100571 38%	Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801235 PAE200372 46% 72.8% 66.2% SAU801235 PPU102117 47% 74.5% 62.8% SAU801235 PSY102772 46% 74.8% 60.6% SAU801235 SPA100292 52% 57.0% 94.0% SAU801235 SPA100292 52% 57.0% 94.0% SAU801235 SAU801235 100% 100% 100% SAU801235 SAU801235 SAU801235 82% 98.1% 99.5% SAU801235 SHA101742 83% 100% 100% SAU801235 SMU100011 47% 93.8% 73.3% SAU801235 SPN401122 48% 90.9% 84.7% SAU801235 SPY200409 51% 90.9% 72.1% SAU801235 TPA100571 38% 68.5% 95.3% SAU801235 URN100140 47% 72.8% 86.6% SAU801235 VCH100146 44% 87.3% 64.9% SAU801236 BAN105732 <td></td> <td></td> <td></td> <td></td> <td></td>					
SAU801235 PPU102117 47% 74.5% 62.8% SAU801235 PSY102772 46% 74.8% 60.6% SAU801235 SPA100292 52% 57.0% 94.0% SAU801235 SPY101273 43% 91.1% 75.6% SAU801235 SAU801235 100% 100% 100% SAU801235 SEP201528 82% 98.1% 99.5% SAU801235 SPA101742 83% 100% 100% SAU801235 SMU100011 47% 93.8% 73.3% SAU801235 SPN401122 48% 90.9% 84.7% SAU801235 SPN401122 48% 90.9% 84.7% SAU801235 SPN401122 48% 90.9% 82.1% SAU801235 SPN401122 48% 90.9% 84.7% SAU801235 SPN401024 47% 72.8% 86.6% SAU801235 VCH100146 47% 72.8% 86.6% SAU801235 YPS000724 44%					
SAU801235 PSY102772 46% 74.8% 60.6% SAU801235 SPA100292 52% 57.0% 94.0% SAU801235 STY101273 43% 91.1% 75.6% SAU801235 SAU801235 100% 100% 100% SAU801235 SEP201528 82% 98.1% 99.5% SAU801235 SHA101742 83% 100% 100% SAU801235 SMU100011 47% 93.8% 73.3% SAU801235 SPN401122 48% 90.9% 84.7% SAU801235 SPY200409 51% 90.9% 84.7% SAU801235 SPY200409 51% 90.9% 72.1% SAU801235 TPA100571 38% 68.5% 95.3% SAU801235 TVCHI00140 47% 72.8% 86.6% SAU801235 VCHI00146 44% 87.3% 94.9% SAU801235 YPS000724 44% 87.3% 94.9% SAU801236 BAN108618 57%					
SAU801235 SPA100292 52% 57.0% 94.0% SAU801235 STY101273 43% 91.1% 75.6% SAU801235 SAU801235 100% 100% 100% SAU801235 SEP201528 82% 98.1% 99.5% SAU801235 SHA101742 83% 100% 100% SAU801235 SMU100011 47% 93.8% 73.3% SAU801235 SPN401122 48% 90.9% 84.7% SAU801235 SPY200409 51% 90.9% 72.1% SAU801235 TPA100571 38% 68.5% 95.3% SAU801235 TPA100571 38% 68.5% 95.3% SAU801235 UUR100140 47% 72.8% 86.6% SAU801235 VCH100146 44% 87.3% 94.9% SAU801235 YPS000724 44% 87.3% 94.9% SAU801236 BAN103174 68% 29.1% 88.9% SAU801236 BAN108618 57%					
SAU801235 STY101273 43% 91.1% 75.6% SAU801235 SAU801235 100% 100% 100% SAU801235 SEP201528 82% 98.1% 99.5% SAU801235 SHA101742 83% 100% 100% SAU801235 SMU100011 47% 93.8% 73.3% SAU801235 SPN401122 48% 90.9% 84.7% SAU801235 SPY200409 51% 90.9% 72.1% SAU801235 TPA100571 38% 68.5% 95.3% SAU801235 TPA100571 38% 68.5% 95.3% SAU801235 UR100140 47% 72.8% 86.6% SAU801235 VCH100146 44% 87.3% 94.9% SAU801235 YPS000724 44% 87.3% 64.9% SAU801236 BAN105732 35% 38.2% 71.2% SAU801236 BAN108618 57% 91.8% 91.8% SAU801236 BFR105869 36%					
SAU801235 SAU801235 100% 100% 100% SAU801235 SEP201528 82% 98.1% 99.5% SAU801235 SHA101742 83% 100% 100% SAU801235 SMU100011 47% 93.8% 73.3% SAU801235 SPN401122 48% 90.9% 84.7% SAU801235 SPY200409 51% 90.9% 72.1% SAU801235 TPA100571 38% 68.5% 95.3% SAU801235 UR100140 47% 72.8% 86.6% SAU801235 VCH100146 44% 87.3% 94.9% SAU801235 VCH100146 44% 87.3% 64.9% SAU801235 YPS000724 44% 87.3% 64.9% SAU801236 BAN105732 35% 38.2% 71.2% SAU801236 BAN108618 57% 91.8% 91.8% SAU801236 BFR105869 36% 50.9% 31.9% SAU801236 CBC101521 34%					
SAU801235 SEP201528 82% 98.1% 99.5% SAU801235 SHA101742 83% 100% 100% SAU801235 SMU100011 47% 93.8% 73.3% SAU801235 SPN401122 48% 90.9% 84.7% SAU801235 SPY200409 51% 90.9% 72.1% SAU801235 TPA100571 38% 68.5% 95.3% SAU801235 UR100140 47% 72.8% 86.6% SAU801235 VCH100146 44% 87.3% 94.9% SAU801235 VCH100146 44% 87.3% 64.9% SAU801235 YPS000724 44% 87.3% 64.9% SAU801236 BAN105732 35% 38.2% 71.2% SAU801236 BAN108618 57% 91.8% 91.8% SAU801236 BFR105869 36% 50.9% 31.9% SAU801236 CAC101521 34% 90% 87.9% SAU801236 CAC101521 34%					-
SAU801235 SHA101742 83% 100% 100% SAU801235 SMU100011 47% 93.8% 73.3% SAU801235 SPN401122 48% 90.9% 72.1% SAU801235 SPY200409 51% 90.9% 72.1% SAU801235 TPA100571 38% 68.5% 95.3% SAU801235 UUR100140 47% 72.8% 86.6% SAU801235 VCH100146 44% 87.3% 94.9% SAU801235 YPS000724 44% 87.3% 64.9% SAU801236 BAN105732 35% 38.2% 71.2% SAU801236 BAN105732 35% 38.2% 71.2% SAU801236 BAN103174 68% 29.1% 88.9% SAU801236 BAN108618 57% 91.8% 91.8% SAU801236 BFR105869 36% 50.9% 31.9% SAU801236 CAC101521 34% 90% 87.9% SAU801236 EFA201152 48%					
SAU801235 SMU100011 47% 93.8% 73.3% SAU801235 SPN401122 48% 90.9% 84.7% SAU801235 SPY200409 51% 90.9% 72.1% SAU801235 TPA100571 38% 68.5% 95.3% SAU801235 UUR100140 47% 72.8% 86.6% SAU801235 VCH100146 44% 87.3% 94.9% SAU801235 YPS000724 44% 87.3% 64.9% SAU801236 BAN105732 35% 38.2% 71.2% SAU801236 BAN103174 68% 29.1% 88.9% SAU801236 BAN108618 57% 91.8% 91.8% SAU801236 BFR105869 36% 50.9% 31.9% SAU801236 CAC101521 34% 90% 87.9% SAU801236 CBO103236 38% 85.5% 92.7% SAU801236 EFM20076 48% 96.4% 98.2% SAU801236 MPN100417 31%					
SAU801235 SPN401122 48% 90.9% 84.7% SAU801235 SPY200409 51% 90.9% 72.1% SAU801235 TPA100571 38% 68.5% 95.3% SAU801235 UUR100140 47% 72.8% 86.6% SAU801235 VCH100146 44% 87.3% 94.9% SAU801236 BAN105732 35% 38.2% 71.2% SAU801236 BAN103174 68% 29.1% 88.9% SAU801236 BAN108618 57% 91.8% 91.8% SAU801236 BFR105869 36% 50.9% 31.9% SAU801236 CAC101521 34% 90% 87.9% SAU801236 CB0103236 38% 85.5% 92.7% SAU801236 CB0103236 38% 85.5% 92.7% SAU801236 EFA201152 48% 96.4% 98.2% SAU801236 EFM202076 48% 96.4% 98.2% SAU801236 MPN100417 31%					
SAU801235 SPY200409 51% 90.9% 72.1% SAU801235 TPA100571 38% 68.5% 95.3% SAU801235 UUR100140 47% 72.8% 86.6% SAU801235 VCH100146 44% 87.3% 94.9% SAU801235 YPS000724 44% 87.3% 64.9% SAU801236 BAN105732 35% 38.2% 71.2% SAU801236 BAN103174 68% 29.1% 88.9% SAU801236 BAN108618 57% 91.8% 91.8% SAU801236 BFR105869 36% 50.9% 31.9% SAU801236 CAC101521 34% 90% 87.9% SAU801236 CBO103236 38% 85.5% 92.7% SAU801236 EFA201152 48% 96.4% 98.2% SAU801236 EFM202076 48% 96.4% 98.2% SAU801236 MPN100417 31% 80.9% 87.3% SAU801236 SPE201529 82%					
SAU801235 TPA100571 38% 68.5% 95.3% SAU801235 UUR100140 47% 72.8% 86.6% SAU801235 VCH100146 44% 87.3% 94.9% SAU801235 YPS000724 44% 87.3% 64.9% SAU801236 BAN105732 35% 38.2% 71.2% SAU801236 BAN103174 68% 29.1% 88.9% SAU801236 BAN108618 57% 91.8% 91.8% SAU801236 BFR105869 36% 50.9% 31.9% SAU801236 CAC101521 34% 90% 87.9% SAU801236 CB0103236 38% 85.5% 92.7% SAU801236 EFA201152 48% 96.4% 98.2% SAU801236 EFM202076 48% 96.4% 98.2% SAU801236 MPN100417 31% 80.9% 87.3% SAU801236 SAU801236 100% 100% 100% SAU801236 SHA101743 80%					
SAU801235 UUR100140 47% 72.8% 86.6% SAU801235 VCH100146 44% 87.3% 94.9% SAU801235 VPS000724 44% 87.3% 64.9% SAU801236 BAN105732 35% 38.2% 71.2% SAU801236 BAN103174 68% 29.1% 88.9% SAU801236 BAN108618 57% 91.8% 91.8% SAU801236 BFR105869 36% 50.9% 31.9% SAU801236 CAC101521 34% 90% 87.9% SAU801236 CBO103236 38% 85.5% 92.7% SAU801236 EFA201152 48% 96.4% 98.2% SAU801236 EFM202076 48% 96.4% 98.2% SAU801236 LMO101202 47% 93.6% 97.3% SAU801236 MPN100417 31% 80.9% 87.3% SAU801236 SHA101743 80% 100% 100% SAU801236 SHA101743 80%					
SAU801235 VCH100146 44% 87.3% 94.9% SAU801235 YPS000724 44% 87.3% 64.9% SAU801236 BAN105732 35% 38.2% 71.2% SAU801236 BAN103174 68% 29.1% 88.9% SAU801236 BAN108618 57% 91.8% 91.8% SAU801236 BFR105869 36% 50.9% 31.9% SAU801236 CAC101521 34% 90% 87.9% SAU801236 CBO103236 38% 85.5% 92.7% SAU801236 EFA201152 48% 96.4% 98.2% SAU801236 EFM202076 48% 96.4% 98.2% SAU801236 LMO101202 47% 93.6% 97.3% SAU801236 MPN100417 31% 80.9% 87.3% SAU801236 SAU801236 100% 100% 100% SAU801236 SHA101743 80% 100% 100% SAU801236 SPN401166 49%					
SAU801235 YPS000724 44% 87.3% 64.9% SAU801236 BAN105732 35% 38.2% 71.2% SAU801236 BAN103174 68% 29.1% 88.9% SAU801236 BAN108618 57% 91.8% 91.8% SAU801236 BFR105869 36% 50.9% 31.9% SAU801236 CAC101521 34% 90% 87.9% SAU801236 CBO103236 38% 85.5% 92.7% SAU801236 EFA201152 48% 96.4% 98.2% SAU801236 EFM202076 48% 96.4% 98.2% SAU801236 LMO101202 47% 93.6% 97.3% SAU801236 MPN100417 31% 80.9% 87.3% SAU801236 SAU801236 100% 100% 100% SAU801236 SEP201529 82% 100% 100% SAU801236 SMU100255 50% 96.4% 96.4% SAU801236 SPN401166 49%					
SAU801236 BAN105732 35% 38.2% 71.2% SAU801236 BAN103174 68% 29.1% 88.9% SAU801236 BAN108618 57% 91.8% 91.8% SAU801236 BFR105869 36% 50.9% 31.9% SAU801236 CAC101521 34% 90% 87.9% SAU801236 CBO103236 38% 85.5% 92.7% SAU801236 EFA201152 48% 96.4% 98.2% SAU801236 EFM202076 48% 96.4% 98.2% SAU801236 LMO101202 47% 93.6% 97.3% SAU801236 MPN100417 31% 80.9% 87.3% SAU801236 SAU801236 100% 100% 100% SAU801236 SEP201529 82% 100% 100% SAU801236 SHA101743 80% 100% 100% SAU801236 SPN401166 49% 96.4% 96.4% SAU801236 SPY200916 52%					
SAU801236 BAN103174 68% 29.1% 88.9% SAU801236 BAN108618 57% 91.8% 91.8% SAU801236 BFR105869 36% 50.9% 31.9% SAU801236 CAC101521 34% 90% 87.9% SAU801236 CBO103236 38% 85.5% 92.7% SAU801236 EFA201152 48% 96.4% 98.2% SAU801236 EFM202076 48% 96.4% 98.2% SAU801236 LMO101202 47% 93.6% 97.3% SAU801236 MPN100417 31% 80.9% 87.3% SAU801236 SAU801236 100% 100% 100% SAU801236 SEP201529 82% 100% 100% SAU801236 SHA101743 80% 100% 100% SAU801236 SPY200916 52% 96.4% 96.4% SAU801236 SPY200916 52% 96.4% 96.4% SAU801237 BAN108180 75%					
SAU801236 BAN108618 57% 91.8% 91.8% SAU801236 BFR105869 36% 50.9% 31.9% SAU801236 CAC101521 34% 90% 87.9% SAU801236 CBO103236 38% 85.5% 92.7% SAU801236 EFA201152 48% 96.4% 98.2% SAU801236 EFM202076 48% 96.4% 98.2% SAU801236 LMO101202 47% 93.6% 97.3% SAU801236 MPN100417 31% 80.9% 87.3% SAU801236 SAU801236 100% 100% 100% SAU801236 SEP201529 82% 100% 100% SAU801236 SHA101743 80% 100% 100% SAU801236 SMU100255 50% 96.4% 96.4% SAU801236 SPN401166 49% 96.4% 96.4% SAU801236 SPY200916 52% 96.4% 93.8% SAU801237 BAN108180 75%					
SAU801236 BFR105869 36% 50.9% 31.9% SAU801236 CAC101521 34% 90% 87.9% SAU801236 CBO103236 38% 85.5% 92.7% SAU801236 EFA201152 48% 96.4% 98.2% SAU801236 EFM202076 48% 96.4% 98.2% SAU801236 LMO101202 47% 93.6% 97.3% SAU801236 MPN100417 31% 80.9% 87.3% SAU801236 SAU801236 100% 100% 100% SAU801236 SEP201529 82% 100% 100% SAU801236 SHA101743 80% 100% 100% SAU801236 SMU100255 50% 96.4% 96.4% SAU801236 SPN401166 49% 96.4% 96.4% SAU801236 SPY200916 52% 96.4% 93.8% SAU801237 ABA100567 51% 98.2% 95.7% SAU801237 BAN113732 68%					
SAU801236 CAC101521 34% 90% 87.9% SAU801236 CBO103236 38% 85.5% 92.7% SAU801236 EFA201152 48% 96.4% 98.2% SAU801236 EFM202076 48% 96.4% 98.2% SAU801236 LMO101202 47% 93.6% 97.3% SAU801236 MPN100417 31% 80.9% 87.3% SAU801236 SAU801236 100% 100% 100% SAU801236 SEP201529 82% 100% 100% SAU801236 SHA101743 80% 100% 100% SAU801236 SMU100255 50% 96.4% 96.4% SAU801236 SPN401166 49% 96.4% 96.4% SAU801236 SPY200916 52% 96.4% 93.8% SAU801237 ABA100567 51% 98.2% 95.7% SAU801237 BAN113732 68% 73.6% 100% SAU801237 BAN108180 75%					
SAU801236 CB0103236 38% 85.5% 92.7% SAU801236 EFA201152 48% 96.4% 98.2% SAU801236 EFM202076 48% 96.4% 98.2% SAU801236 LMO101202 47% 93.6% 97.3% SAU801236 MPN100417 31% 80.9% 87.3% SAU801236 SAU801236 100% 100% 100% SAU801236 SEP201529 82% 100% 100% SAU801236 SHA101743 80% 100% 100% SAU801236 SMU100255 50% 96.4% 96.4% SAU801236 SPN401166 49% 96.4% 96.4% SAU801236 SPY200916 52% 96.4% 93.8% SAU801237 ABA100567 51% 98.2% 95.7% SAU801237 BAN113732 68% 73.6% 100% SAU801237 BAN108180 75% 75.8% 100% SAU801237 BFR10168 53%					
SAU801236 EFA201152 48% 96.4% 98.2% SAU801236 EFM202076 48% 96.4% 98.2% SAU801236 LMO101202 47% 93.6% 97.3% SAU801236 MPN100417 31% 80.9% 87.3% SAU801236 SAU801236 100% 100% 100% SAU801236 SEP201529 82% 100% 100% SAU801236 SHA101743 80% 100% 100% SAU801236 SMU100255 50% 96.4% 96.4% SAU801236 SPN401166 49% 96.4% 96.4% SAU801236 SPY200916 52% 96.4% 93.8% SAU801236 SPY200916 52% 96.4% 93.8% SAU801237 ABA100567 51% 98.2% 95.7% SAU801237 BAN113732 68% 73.6% 100% SAU801237 BAN108180 75% 75.8% 100% SAU801237 BFR10168 53%					
SAU801236 EFM202076 48% 96.4% 98.2% SAU801236 LMO101202 47% 93.6% 97.3% SAU801236 MPN100417 31% 80.9% 87.3% SAU801236 SAU801236 100% 100% 100% SAU801236 SEP201529 82% 100% 100% SAU801236 SHA101743 80% 100% 100% SAU801236 SMU100255 50% 96.4% 96.4% SAU801236 SPN401166 49% 96.4% 96.4% SAU801236 SPY200916 52% 96.4% 93.8% SAU801236 UUR100141 40% 65.5% 72.7% SAU801237 ABA100567 51% 98.2% 95.7% SAU801237 BAN113732 68% 73.6% 100% SAU801237 BFR10168 53% 84.2% 99.0% SAU801237 BFR10168 53% 84.2% 95.7% SAU801237 BBU100693 42%					
SAU801236 LMO101202 47% 93.6% 97.3% SAU801236 MPN100417 31% 80.9% 87.3% SAU801236 SAU801236 100% 100% 100% SAU801236 SEP201529 82% 100% 100% SAU801236 SHA101743 80% 100% 100% SAU801236 SMU100255 50% 96.4% 96.4% SAU801236 SPN401166 49% 96.4% 96.4% SAU801236 SPY200916 52% 96.4% 93.8% SAU801236 UUR100141 40% 65.5% 72.7% SAU801237 ABA100567 51% 98.2% 95.7% SAU801237 BAN113732 68% 73.6% 100% SAU801237 BFR10168 53% 84.2% 99.0% SAU801237 BPT101335 49% 95.4% 95.7% SAU801237 BBU100693 42% 94.3% 96.0%					
SAU801236 MPN100417 31% 80.9% 87.3% SAU801236 SAU801236 100% 100% 100% SAU801236 SEP201529 82% 100% 100% SAU801236 SHA101743 80% 100% 100% SAU801236 SMU100255 50% 96.4% 96.4% SAU801236 SPN401166 49% 96.4% 96.4% SAU801236 SPY200916 52% 96.4% 93.8% SAU801237 ABA100567 51% 98.2% 95.7% SAU801237 BAN113732 68% 73.6% 100% SAU801237 BAN108180 75% 75.8% 100% SAU801237 BFR10168 53% 84.2% 99.0% SAU801237 BBV100693 42% 94.3% 96.0%					
SAU801236 SAU801236 100% 100% SAU801236 SEP201529 82% 100% 100% SAU801236 SHA101743 80% 100% 100% SAU801236 SMU100255 50% 96.4% 96.4% SAU801236 SPN401166 49% 96.4% 96.4% SAU801236 SPY200916 52% 96.4% 93.8% SAU801236 UUR100141 40% 65.5% 72.7% SAU801237 ABA100567 51% 98.2% 95.7% SAU801237 BAN113732 68% 73.6% 100% SAU801237 BAN108180 75% 75.8% 100% SAU801237 BFR10168 53% 84.2% 99.0% SAU801237 BBT101335 49% 95.4% 95.7% SAU801237 BBU100693 42% 94.3% 96.0%					
SAU801236 SEP201529 82% 100% 100% SAU801236 SHA101743 80% 100% 100% SAU801236 SMU100255 50% 96.4% 96.4% SAU801236 SPN401166 49% 96.4% 96.4% SAU801236 SPY200916 52% 96.4% 93.8% SAU801236 UUR100141 40% 65.5% 72.7% SAU801237 ABA100567 51% 98.2% 95.7% SAU801237 BAN113732 68% 73.6% 100% SAU801237 BAN108180 75% 75.8% 100% SAU801237 BFR10168 53% 84.2% 99.0% SAU801237 BPT101335 49% 95.4% 95.7% SAU801237 BBU100693 42% 94.3% 96.0%	1—————————————————————————————————————				
SAU801236 SHA101743 80% 100% 100% SAU801236 SMU100255 50% 96.4% 96.4% SAU801236 SPN401166 49% 96.4% 96.4% SAU801236 SPY200916 52% 96.4% 93.8% SAU801236 UUR100141 40% 65.5% 72.7% SAU801237 ABA100567 51% 98.2% 95.7% SAU801237 BAN113732 68% 73.6% 100% SAU801237 BAN108180 75% 75.8% 100% SAU801237 BFR10168 53% 84.2% 99.0% SAU801237 BPT101335 49% 95.4% 95.7% SAU801237 BBU100693 42% 94.3% 96.0%					
SAU801236 SMU100255 50% 96.4% 96.4% SAU801236 SPN401166 49% 96.4% 96.4% SAU801236 SPY200916 52% 96.4% 93.8% SAU801236 UUR100141 40% 65.5% 72.7% SAU801237 ABA100567 51% 98.2% 95.7% SAU801237 BAN113732 68% 73.6% 100% SAU801237 BAN108180 75% 75.8% 100% SAU801237 BFR10168 53% 84.2% 99.0% SAU801237 BPT101335 49% 95.4% 95.7% SAU801237 BBU100693 42% 94.3% 96.0%					
SAU801236 SPN401166 49% 96.4% 96.4% SAU801236 SPY200916 52% 96.4% 93.8% SAU801236 UUR100141 40% 65.5% 72.7% SAU801237 ABA100567 51% 98.2% 95.7% SAU801237 BAN113732 68% 73.6% 100% SAU801237 BAN108180 75% 75.8% 100% SAU801237 BFR10168 53% 84.2% 99.0% SAU801237 BPT101335 49% 95.4% 95.7% SAU801237 BBU100693 42% 94.3% 96.0%					
SAU801236 SPY200916 52% 96.4% 93.8% SAU801236 UUR100141 40% 65.5% 72.7% SAU801237 ABA100567 51% 98.2% 95.7% SAU801237 BAN113732 68% 73.6% 100% SAU801237 BAN108180 75% 75.8% 100% SAU801237 BFR10168 53% 84.2% 99.0% SAU801237 BPT101335 49% 95.4% 95.7% SAU801237 BBU100693 42% 94.3% 96.0%					
SAU801236 UUR100141 40% 65.5% 72.7% SAU801237 ABA100567 51% 98.2% 95.7% SAU801237 BAN113732 68% 73.6% 100% SAU801237 BAN108180 75% 75.8% 100% SAU801237 BFR10168 53% 84.2% 99.0% SAU801237 BPT101335 49% 95.4% 95.7% SAU801237 BBU100693 42% 94.3% 96.0%					
SAU801237 ABA100567 51% 98.2% 95.7% SAU801237 BAN113732 68% 73.6% 100% SAU801237 BAN108180 75% 75.8% 100% SAU801237 BFR10168 53% 84.2% 99.0% SAU801237 BPT101335 49% 95.4% 95.7% SAU801237 BBU100693 42% 94.3% 96.0%					
SAU801237 BAN113732 68% 73.6% 100% SAU801237 BAN108180 75% 75.8% 100% SAU801237 BFR10168 53% 84.2% 99.0% SAU801237 BPT101335 49% 95.4% 95.7% SAU801237 BBU100693 42% 94.3% 96.0%	SAU801236	UUR100141		65.5%	72.7%
SAU801237 BAN108180 75% 75.8% 100% SAU801237 BFR10168 53% 84.2% 99.0% SAU801237 BPT101335 49% 95.4% 95.7% SAU801237 BBU100693 42% 94.3% 96.0%		ABA100567		98.2%	95.7%
SAU801237 BFR10168 53% 84.2% 99.0% SAU801237 BPT101335 49% 95.4% 95.7% SAU801237 BBU100693 42% 94.3% 96.0%	SAU801237	BAN113732	68%	73.6%	100%
SAU801237 BPT101335 49% 95.4% 95.7% SAU801237 BBU100693 42% 94.3% 96.0%	SAU801237	BAN108180	75%	75.8%	100%
SAU801237 BBU100693 42% 94.3% 96.0%	SAU801237	BFR10168	53%	84.2%	99.0%
	SAU801237	BPT101335	49%	95.4%	95.7%
	SAU801237	BBU100693	42%	94.3%	96.0%
SAU801237 BCE112884 48% 70.3% 97.5%	SAU801237	BCE112884	48%	70.3%	97.5%
SAU801237 BFU115323 49% 98.5% 99.3%	SAU801237	BFU115323	49%	98.5%	99.3%
SAU801237 BMA100755 49% 97.6% 99.3%	SAU801237	BMA100755	49%	97.6%	99.3%
SAU801237 CJU100659 40% 97.8% 98.2%	SAU801237	CJU100659	40%	97.8%	98.2%
SAU801237 CPN200646 39% 98.2% 98.4%	SAU801237	CPN200646	39%	98.2%	98.4%
SAU801237 CTR200289 40% 98.5% 98.7%	SAU801237	CTR200289	40%	 	98.7%
SAU801237 CAC101092 62% 96.5% 98.2%	SAU801237	CAC101092	62%		
SAU801237 CBO101744 61% 96.5% 98.4%	SAU801237	CBO101744	61%	96.5%	98.4%
SAU801237 CDF103672 65% 82.0% 96.9%	SAU801237	CDF103672	· 		
SAU801237 CDP101160 48% 98.0% 89.5%	SAU801237	CDP101160			
SAU801237 EBC100407 50% 76.5% 94.4%	SAU801237			- 	
SAU801237 EFA201155 58% 98.7% 97.9%	SAU801237	EFA201155			
SAU801237 EFM202293 62% 85.3% 99.7%			·		
SAU801237 ECO102557 50% 99.3% 98.7%				 	
	SAU801237	HIN100105	50%	98.7%	97.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801237	HPY101135	39%	98.9%	98.2%
SAU801237	KPN301264	51%	77.4%	93.0%
SAU801237	LPN101209	47%	98.7%	96.5%
SAU801237	LMO100196	72%	100%	100%
SAU801237	MCA100840	50%	98.9%	98.9%
SAU801237	MAV103395	45%	99.3%	91.1%
SAU801237	MBV102321	47%	96.9%	88.2%
SAU801237	MLP100989	47%	95.8%	85,4%
SAU801237	MTU202878	47%	96.9%	88.2%
SAU801237	MGE100048	44%	92.1%	93.5%
SAU801237	MPN100093	41%	98.9%	96.4%
SAU801237	NGO101772	48%	98.5%	98.7%
SAU801237	NME202026	50%	98.5%	98.7%
SAU801237	PMU101183	49%	98.7%	97.8%
SAU801237	PRT100858	49%	99.3%	98.7%
SAU801237	PAE203743	50%	99.6%	98.2%
SAU801237	PPU107798	51%	99.3%	99.3%
SAU801237	PSY103783	50%	99.3%	99.3%
SAU801237	SPA101887	47%	77.8%	98.6%
SAU801237	STY102223	51%	99.3%	98.7%
SAU801237	SAU801237	100%	100%	100%
SAU801237	SEP201530	94%	100%	100%
SAU801237	SHA102361	88%	24.0%	100%
SAU801237	SMU100253	55%	99.3%	88.0%
SAU801237	SPN401165	56%	96.9%	84.3%
SAU801237	SPY200915	54%	99.1%	87.9%
SAU801237	TPA100412	41%	93.8%	95.1%
SAU801237	UUR100090	44%	93.8%	94.6%
SAU801237	VCH100550	50%	98.5%	97.0%
SAU801237	YPS003448	50%	99.3%	98.7%
SAU801238	ABA100463	43%	82.4%	91.6%
SAU801238	BFR103669	51%	91.2%	38.7%
SAU801238	BPT101149	37%	80.2%	86.0%
SAU801238	BBU100694	44%	94.5%	98.8%
SAU801238	BCE101287	40%	82.4%	89.3%
SAU801238	BFU106133	40%	82.4%	68.2%
SAU801238	BMA105933	40%	82.4%	89.3%
SAU801238	CJU100660	52%	80.2%	96%
SAU801238	CPN200645	42%	72.5%	53.8%
SAU801238	CTR200290	43%	86.8%	65.5%
SAU801238	CAC102507	53%	89.0%	98.8%
SAU801238	CBO102241	57%	91.2%	96.5%
SAU801238	CDF104187	52%	100%	96.8%
SAU801238	CDP101155	51%	92.3%	52.9%
SAU801238	EFA201163	65%	100%	98.9%
SAU801238	ECO102556	39%	82.4%	92.7%
SAU801238	HIN100194	44%	82.4%	92.7%
SAU801238	HPY101134	47%	80.2%	94.7%
SAU801238	KPN203248	41%	75.8%	95.9%
SAU801238	LPN102433	42%	82.4%	88.4%
SAU801238	LMO101675	65%	100%	100%
SAU801238	MCA100471	45%	80.2%	90.2%
SAU801238	MAV103402	52%	92.3%	48.8%
SAU801238	MBV102277	51%	92.3%	51.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801238	MLP100988	51%	92.3%	51.9%
SAU801238	MTU202871	51%	92.3%	51.2%
SAU801238	MGE100455	46%	91.2%	92.1%
SAU801238	MPN100182	51%	89.0%	90.9%
SAU801238	NGO102008	40%	83.5%	95.1%
SAU801238	NME200735	40%	83.5%	95.1%
SAU801238	PRT100822	45%	75.8%	72.9%
SAU801238	PAE203742	43%	80.2%	89.2%
SAU801238	PPU107799	40%	82.4%	69.7%
SAU801238	PSY103786	41%	85.7%	92.9%
SAU801238	SPA101888	38%	82.4%	74.5%
SAU801238	STY102221	38%	82.4%	92.7%
SAU801238	SAU801238	100%	100%	100%
SAU801238	SEP201531	87%	100%	100%
SAU801238	SHA102521	94%	56.0%	100%
SAU801238	SMU100800	61%	100%	98.9%
SAU801238	SPN400682	65%	100%	100%
SAU801238	SPY200625	62%	100%	100%
SAU801238	TPA100895	50%	82.4%	61.0%
SAU801238	UUR100575	45%	97.8%	89.1%
SAU801238	VCH100551	41%	80.2%	90.2%
SAU801238	YPS003446	42%	83.5%	92.7%
SAU801240	ABA100452	44%	93.9%	96.3%
SAU801240	BFR103869	51%	91.0%	99.6%
SAU801240	BPT101155	43%	91.4%	90.7%
SAU801240	BBU100697	45%	91.8%	94.1%
SAU801240	BCE110744	46%	90.6%	86.4%
SAU801240	BFU102064	43%	91.4%	88.8%
SAU801240	BMA102082	44%	91.4%	87.1%
SAU801240	CJU100663	38%	90.2%	96.6%
SAU801240	CPN200644	50%	91.8%	61.8%
SAU801240	CTR200291	45%	91.8%	63.4%
SAU801240	CAC101341	48%	95.9%	96.3%
SAU801240	CBO102927	52%	97.1%	97.5%
SAU801240	CDF104123	50%	91.4%	98.3%
SAU801240	CDP101153	41%	100%	97.6%
SAU801240	EBC100905	44%	97.6%	94.5%
SAU801240	EFA202296	54%	97.6%	98.0%
SAU801240	ECO102554	44%	97.6%	94.5%
SAU801240	HIN100192	45%	96.3%	96.7%
SAU801240	HPY101131	37%	91.8%	99.1%
SAU801240	KPN300514	33%	45.3%	100%
SAU801240	LPN101866	44%	97.6%	96.4%
SAU801240	LMO102506	55%	97.1%	98.4%
SAU801240	MCA100037	39%	89.8%	92%
SAU801240	MAV103396	42%	90.6%	95.0%
SAU801240	MBV102286	46%	90.2%	98.3%
SAU801240	MLP100985	45%	90.2%	95.0%
SAU801240	MTU202868	46%	90.2%	98.3%
SAU801240	MGE100454	46%	94.7%	99.1%
SAU801240	MPN100183	46%	86.1%	99.0%
SAU801240	NGO102006	46%	96.7%	96.0%
SAU801240	NME200733	46%	96.3%	95.6%
SAU801240	PMU101297	45%	97.6%	98.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801240	PRT100820	42%	97.6%	96.4%
SAU801240	PAE203740	42%	96.3%	94.8%
SAU801240	PPU107801	45%	97.1%	96%
SAU801240	PSY102681	45%	97.1%	93.0%
SAU801240	SPA101890	43%	96.7%	93.7%
SAU801240	STY102217	44%	97.6%	94.5%
SAU801240	SAU801240	100%	100%	100%
SAU801240	SEP201533	81%	99.2%	99.2%
SAU801240	SMU100806	58%	97.6%	97.9%
SAU801240	SPN400687	57%	97.6%	98.3%
SAU801240	SPY200632	58%	100%	99.2%
SAU801240	TPA100898	43%	90.6%	88%
SAU801240	UUR100574	46%	91.8%	97.8%
SAU801240	VCH100553	44%	97.1%	97.2%
SAU801240	YPS003421	43%	97.6%	98.0%
SAU801241	ABA100455	64%	95.7%	91.0%
SAU801241	BFR102397	60%	83.6%	82.9%
SAU801241	BPT100242	64%	80.2%	73.8%
SAU801241	BBU100698	55%	90.5%	86.8%
SAU801241	BCE107881	53%	92.2%	82.3%
SAU801241	BFU102066	54%	92.2%	82.9%
SAU801241	BMA100174	53%	92.2%	82.9%
SAU801241	CJU100664	56%	97.4%	97.5%
SAU801241	CPN200643	48%	94.0%	90.1%
SAU801241	CTR200292	49%	94.8%	90.9%
SAU801241	CAC102258	63%	95.7%	97.4%
SAU801241	CBO102492	60%	94.8%	96.5%
SAU801241	CDF103914	67%	97.4%	97.4%
SAU801241	CDP101148	67%	95.7%	98.2%
SAU801241	EBC100906	55%	94.0%	94.8%
SAU801241	EFA202298	74%	95.7%	96.5%
SAU801241	EFM202223	76%	95.7%	96.5%
SAU801241	ECO102553	55%	94.0%	94.8%
SAU801241	HIN100191	54%	94.0%	94.0%
SAU801241	HPY101130	49%	97.4%	97.5%
SAU801241	KPN301017	55%	94.0%	94.8%
SAU801241	LPN101449	55%	98.3%	93.4%
SAU801241	LMO102632	76%	97.4%	99.1%
SAU801241	MCA100220	63%	95.7%	89.4%
SAU801241	MAV102886	65%	94.8%	97.3%
SAU801241	MBV102292	65%	94.8%	97.3%
SAU801241	MLP100984	64%	94.8%	97.3%
SAU801241	MTU202866	65%	94.8%	97.3%
SAU801241	MGE100453	48%	94.0%	90.8%
SAU801241	MPN100184	48%	94.0%	90.8%
SAU801241	NGO102004	64%	87.9%	84.3%
SAU801241	NME200732	65%	87.9%	84.3%
SAU801241	PMU101298	55%	94.0%	94.0%
SAU801241	PRT100819	55%	94.0%	93.2%
SAU801241	PAE203739	56%	98.3%	97.4%
SAU801241	PPU107802	57%	98.3%	97.4%
SAU801241	PSY103791	58%	98.3%	97.4%
SAU801241	SPA101891	55%	94.0%	94.8%
SAU801241	STY102215	55%	94.0%	94.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801241	SAU801241	100%	100%	100%
SAU801241	SEP201534	93%	100%	100%
SAU801241	SMU100257	72%	95.7%	96.5%
SAU801241	SPN401170	72%	95.7%	96.5%
SAU801241	SPY200530	71%	95.7%	96.5%
SAU801241	TPA100899	57%	93.1%	87.8%
SAU801241	UUR100573	54%	95.7%	90.2%
SAU801241	VCH100554	62%	94.0%	93.2%
SAU801241	YPS003417	54%	94.0%	94.8%
SAU801243	BAN100670	54%	94.9%	99.3%
SAU801243	BAN113498	55%	97.6%	96.6%
SAU801243	BBU100642	34%	94.2%	96.4%
SAU801243	CAC103197	43%	92.5%	95.8%
SAU801243	CBO101418	41%	97.6%	97.9%
SAU801243	CDF103392	44%	94.6%	92.0%
SAU801243	EFA201280	53%	97.6%	100%
SAU801243	EFM202454	52%	97.6%	99.0%
SAU801243	LMO101914	58%	94.9%	96.9%
SAU801243	MGE100451	30%	94.6%	96.7%
SAU801243	MPN100186	29%	94.6%	96.3%
SAU801243	NGO101947	35%	93.2%	86.3%
SAU801243	NME200873	35%	93.2%	86.3%
SAU801243	SAU801243	100%	100%	100%
SAU801243	SEP201537	82%	97.6%	100%
SAU801243	SHA101010	84%	100%	100%
SAU801243	SMU100098	46%	94.2%	95.8%
SAU801243	SPN401043	45%	95.9%	97.5%
SAU801243	SPY200887	44%	96.3%	98.2%
SAU801243	UUR100599	30%	94.2%	97.4%
SAU801243	VCH103253	41%	97.3%	88.9%
SAU801246	ABA101768	62%	97.0%	99.7%
SAU801246	BAN108859	65%	98.0%	98.7%
SAU801246	BAN107819	77%	98.0%	98.7%
SAU801246	BFR12149	55%	94.0%	98.6%
SAU801246	BPT102810	60%	94.0%	98.6%
SAU801246	BCE103851	63%	95.0%	99.7%
SAU801246	BFU103478	61%	94.0%	98.6%
SAU801246	BMA108528	62%	94.0%	98.6%
SAU801246	CJU100496	54%	94.0%	98.3%
SAU801246	CPN200869	59%	92.7%	95.6%
SAU801246	CTR200204	55%	94.0%	97.6%
SAU801246	EBC102737	65%	94.0%	98.3%
SAU801246	EFA201366	24%	68.5%	20.3%
SAU801246	ECO100712	65%	94.0%	98.3%
SAU801246	HIN101170	62%	96.4%	99.3%
SAU801246	KPN300770	63%	94.0%	98.3%
SAU801246	LPN101597	62%	94.7%	98.6%
SAU801246	MAV101285	52%	92.4%	96%
SAU801246	MBV101961	51%	92.1%	94.7%
SAU801246	MLP100114	51%	92.4%	96%
SAU801246	MTU200943	51%	92.1%	94.7%
SAU801246	NGO101261	63%	97.0%	99.7%
SAU801246	NME201066	63%	97.0%	99.7%
SAU801246	PMU100281	64%	94.0%	98.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801246	PRT102068	65%	94.0%	97.9%
SAU801246	PAE201588	65%	94.7%	96.9%
SAU801246	PPU101203	64%	94.7%	97.3%
SAU801246	PSY104865	64%	94.7%	97.6%
SAU801246	SPA103281	61%	89.7%	94.4%
SAU801246	STY101933	65%	94.0%	98.3%
SAU801246	STM101672	65%	94.0%	98.3%
SAU801246	SAU801246	100%	100%	100%
SAU801246	SEP201540	93%	100%	100%
SAU801246	SHA100180	93%	86.4%	100%
SAU801246	VCH102052	66%	94.7%	98.6%
SAU801246	YPS002067	65%	94.0%	97.9%
SAU801251	BAN112697	67%	97.9%	99.8%
SAU801251	BAN101040	72%	98.9%	94.9%
SAU801251	EFA201310	71%	97.9%	97.7%
SAU801251	EFM200985	68%	99.1%	93.9%
SAU801251	LMO102370	72%	100%	100%
SAU801251	SAU801251	100%	100%	100%
SAU801251	SEP201543	91%	100%	98.2%
SAU801251	SHA100490	93%	67.1%	100%
SAU801251	SMU100122	63%	98.2%	98.2%
SAU801251	SPN400844	66%	98.2%	98.2%
SAU801251	SPY200895	65%	97.7%	96.9%
SAU801252	BAN111598	42%	96.3%	98.0%
SAU801252	BAN106190	47%	96.3%	97.7%
SAU801252	EFA201313	46%	96.3%	97.7%
SAU801252	EFM202573	45%	96.6%	93.9%
SAU801252	LMO101828	47%	97.0%	98%
SAU801252	SAU801252	100%	100%	100%
SAU801252	SEP201545	81%	98.7%	99.3%
SAU801252	SHA100491	82%	99.7%	100%
SAU801252	SPN401046	26%	79.5%	78.1%
SAU801253	BAN106152	70%	96.7%	97.8%
SAU801253	BAN100924	73%	96.7%	97.8%
SAU801253	BPT100535	56%	96.7%	96.6%
SAU801253	BBU100295	53%	95.6%	95.6%
SAU801253	BCE107448	41%	82.3%	95.5%
SAU801253	BFU106864	53%	96.7%	97.2%
SAU801253	BMA106404	52%	96.7%	82.0%
SAU801253	CJU100619	53%	93.9%	93.9%
SAU801253	EBC104505	55%	95.6%	97.2%
SAU801253	EFA201316	63%	100%	100%
SAU801253	EFM201153	63%	100%	100%
SAU801253	ECO103838	56%	95.6%	97.2%
SAU801253	HIN100475	59%	95.6%	98.3%
SAU801253	HPY100510	51%	94.5%	96.7%
SAU801253	KPN303215	54%	95.6%	97.2%
SAU801253	LPN100752	56%	96.7%	95.1%
SAU801253	LMO102574	71%	97.2%	98.9%
SAU801253	MAV106140	26%	89.0%	58.7%
SAU801253	MBV101982	27%	89.0%	61.2%
SAU801253	MLP100822	25%	89.0%	61.2%
SAU801253	MTU202077	27%	89.0%	61.2%
SAU801253	PMU101749	58%	95.6%	97.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801253	PRT101661	54%	95.6%	97.2%
SAU801253	PAE205048	57%	95.6%	97.2%
SAU801253	PPU107338	59%	96.7%	90.1%
SAU801253	PSY103571	59%	94.5%	88.0%
SAU801253	SPA106189	66%	32.6%	98.3%
SAU801253	STY103120	55%	95.6%	97.2%
SAU801253	SAU801253	100%	100%	100%
SAU801253	SEP201546	94%	98.9%	99.4%
SAU801253	SHA100492	95%	100%	100%
SAU801253	VCH102638	58%	95.6%	92.4%
SAU801253	YPS001391	56%	95.6%	98.3%
SAU801256	ABA104000	48%	96.1%	97.6%
SAU801256	BAN100446	73%	71.0%	96.8%
SAU801256	BAN110084	77%	89.0%	97.4%
SAU801256	BFR104950	47%	92.5%	84.9%
SAU801256	BPT101108	54%	86.7%	88.8%
SAU801256	BBU100122	49%	100%	98.8%
SAU801256	BCE101166	47%	92.9%	96.3%
SAU801256	BFU101939	49%	94.1%	96%
SAU801256	BMA101604	48%	92.2%	97.1%
SAU801256	CJU101107	50%	99.2%	97.0%
SAU801256	CPN200048	46%	98.8%	91.7%
SAU801256	CTR200051	45%	94.9%	85.8%
SAU801256	CAC101756	70%	89.0%	97.9%
SAU801256	CBO103187	70%	89.0%	97.9%
SAU801256	CDF101764	69%	92.9%	99.6%
SAU801256	CDP101704 CDP101120	54%	100%	97.0%
SAU801256	EBC103098	52%	88.2%	93.4%
SAU801256	EFA200418	70%	99.6%	95.0%
SAU801256	ECO100169	51%	88.2%	93.4%
SAU801256	HIN100892	47%	92.5%	94.8%
SAU801256	HPY101531	51%	97.6%	94.3%
SAU801256	KPN301398	51%	83.5%	93.0%
SAU801256	LPN100646	48%	96.5%	98.8%
SAU801256	LMO100442	74%	98.8%	100%
SAU801256	MCA101251	49%	98.8%	92.3%
SAU801256	MAV106404	56%	99.2%	94.2%
SAU801256	MBV102282	61%	88.6%	78.7%
SAU801256	MLP100973	61%	88.6%	81.6%
SAU801256	MTU202852	61%	88.6%	78.7%
SAU801256	MGE100072	37%	96.5%	87.0%
SAU801256	MPN100623	36%	96.5%	84.0%
SAU801256	NGO100893	46%	96.5%	97.9%
		46%		
SAU801256	NME200306		92.9%	97.9%
SAU801256 SAU801256	PMU101984 PRT105507	48% 51%	92.5%	94.4%
SAU801256 SAU801256	PAE203654	50%	96.1% 92.5%	100% 98.4%
SAU801256	PPU107884	49%	_ 	97.1%
SAU801256	PSY108183		92.9%	
SAU801256 SAU801256	SPA101195	51%	89.8%	85.8%
SAU801256	STY103848	49%	96.1%	100%
SAU801256	STM103561	52%	88.2%	93.4%
SAU801256	SAU801256	52%	88.2%	93.4%
SAU801256	SEP201549	100%	100%	100%
3AU001230	DEF201349	94%	100%	97.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801256	SHA100713	93%	78.8%	96.6%
SAU801256	SMU100628	62%	99.6%	96.9%
SAU801256	SPN402017	63%	99.6%	97.3%
SAU801256	SPY201599	64%	97.6%	97.3%
SAU801256	TPA100599	58%	87.5%	76.6%
SAU801256	UUR100024	43%	86.7%	63.6%
SAU801256	VCH102226	53%	92.2%	95.5%
SAU801256	YPS001127	52%	88.2%	93.4%
SAU801257	ABA106144	43%	98.3%	97.3%
SAU801257	BAN110110	57%	96.9%	99.0%
SAU801257	BAN103067	70%	99.0%	98.3%
SAU801257	BFR10353	33%	92.5%	98.5%
SAU801257	BPT101109	46%	98.3%	97.3%
SAU801257	BBU100121	34%	88.4%	92.5%
SAU801257	BCE107064	46%	99.7%	97.6%
SAU801257	BFU100280	46%	99.7%	97.6%
SAU801257	BMA107429	44%	99.7%	97.6%
SAU801257	CJU101106	37%	99.7%	100%
SAU801257	CPN200047	37%	93.5%	99.6%
SAU801257	CTR200050	35%	93.5%	99.6%
SAU801257	CAC101812	47%	99.0%	98.7%
SAU801257	CBO101301	47%	98.6%	98.4%
SAU801257	CDF101762	53%	100%	100%
SAU801257	CDP101115	41%	93.9%	99.6%
SAU801257	EBC103096	43%	100%	99.3%
SAU801257	EFA200421	62%	100%	99.7%
SAU801257	ECO100170	43%	100%	99.3%
SAU801257	HIN100893	47%	98.3%	97.2%
SAU801257	HPY101532	37%	100%	100%
SAU801257	KPN301399	43%	100%	99.3%
SAU801257	LPN100716	44%	100%	99.7%
SAU801257	LMO102014	63%	100%	99.7%
SAU801257	MCA101252	42%	98.3%	96.9%
SAU801257	MAV106405	40%	93.9%	99.6%
SAU801257	MBV102285	40%	93.9%	99.6%
SAU801257	MLP100972	38%	93.9%	99.6%
SAU801257	MTU202851	40%	93.9%	99.6%
SAU801257	MGE100443	37%		
SAU801257	MPN100211	40%	100%	99.7%
	 			99.7%
SAU801257 SAU801257	NGO100890	44%	100%	·
SAU801257 SAU801257	NME200305	44%	100%	99.6%
	PMU101985	46%	100%	99.6%
SAU801257	PRT104501	45%	100%	100%
SAU801257	PAE203653	46%	99.7%	98.3%
SAU801257	PPU107887	42%	99.7%	98.3%
SAU801257	PSY104373	44%	99.7%	98.3%
SAU801257	SPA101193	43%	100%	99.3%
SAU801257	STY103870	43%	100%	99.3%
SAU801257	STM103563	43%	100%	99.3%
SAU801257	SAU801257	100%	100%	100%
SAU801257	SEP201550	91%	99.0%	99.3%
SAU801257	SHA100714	92%	99.0%	99.3%
SAU801257	SMU100627	42%	99.7%	98.3%
SAU801257	SPN402016	42%	99.7%	98.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801257	SPY201600	42%	99.7%	98.3%
SAU801257	TPA100598	31%	91.5%	95.5%
SAU801257	UUR100520	40%	98.3%	98.6%
SAU801257	VCH102225	44%	97.3%	97.1%
SAU801257	YPS001128	44%	100%	99.3%
SAU801259	ABA101326	40%	100%	99.5%
SAU801259	BAN107492	62%	95.1%	100%
SAU801259	BAN102566	62%	98.4%	97.8%
SAU801259	BFR11093	45%	98.4%	96.8%
SAU801259	BPT101111	48%	100%	98.9%
SAU801259	BBU100120	47%	93.5%	93.5%
SAU801259	BCE106939	46%	100%	98.9%
SAU801259	BFU100278	47%	94.0%	100%
SAU801259	BMA105364	47%	100%	98.9%
SAU801259	CJU100207	41%	100%	98.4%
SAU801259	CPN200045	38%	98.4%	98.9%
SAU801259	CTR200048	38%	97.8%	98.9%
SAU801259	CAC102009	52%	100%	99.5%
SAU801259	CBO101172	50%	100%	99.5%
SAU801259	CDF101758	53%	98.9%	98.4%
SAU801259	CDP101113	45%	100%	99.5%
SAU801259	EBC103092	45%	98.9%	98.4%
SAU801259	EFA200427	60%	98.9%	98.4%
SAU801259	ECO100172	46%	98.9%	98.4%
SAU801259	HIN100788	43%	98.9%	98.4%
SAU801259	HPY101239	46%	98.4%	97.8%
SAU801259	KPN301402	46%	98.9%	98.4%
SAU801259	LPN100810	47%	100%	99.5%
SAU801259	LMO100919	59%	98.9%	98.4%
SAU801259	MCA100779	42%	100%	99.5%
SAU801259	MAV106394	46%	100%	99.5%
SAU801259	MBV102301	46%	100%	99.5%
SAU801259	MLP100969	45%	100%	99.5%
SAU801259	MTU202844	46%	100%	99.5%
SAU801259	MGE100445	35%	95.7%	94.5%
SAU801259	MPN100206	35%	97.8%	96.7%
SAU801259	NGO100813	45%	100%	99.5%
SAU801259	NME200075	44%	100%	99.5%
SAU801259	PMU101987	43%	98.9%	98.4%
SAU801259	PRT101754	43%	98.9%	98.4%
SAU801259	PAE203651	44%	100%	99.5%
SAU801259	PPU101137	46%	100%	99.5%
SAU801259	PSY109122	42%	100%	99.5%
SAU801259	SPA101723	44%	98.9%	98.4%
SAU801259	STY103872	45%	98.9%	98.4%
SAU801259	STM103585	45%	98.9%	98.4%
SAU801259	SAU801259	100%	100%	100%
SAU801259	SEP201552	91%	100%	100%
SAU801259	SHA100716	89%	100%	100%
SAU801259	SMU101141	56%	98.4%	97.8%
SAU801259	SPN400846	54%	98.4%	97.8%
SAU801259	SPY200332	60%	98.4%	97.8%
SAU801259	TPA100597	44%	94.6%	95.1%
SAU801259	UUR100518	43%	97.8%	97.8%
5210001233	1 001/10/0219	+3/0	71.070	71.070

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801259	VCH102223	45%	100%	99.5%
SAU801259	YPS001131	43%	98.9%	98.4%
SAU801260	ABA101323	35%	91.4%	93.6%
SAU801260	BAN110276	44%	92.6%	100%
SAU801260	BAN105083	55%	96.1%	95.7%
SAU801260	BFR102222	42%	74.2%	90.4%
SAU801260	BPT101116	41%	92.6%	93.3%
SAU801260	BBU100119	33%	91.0%	99.6%
SAU801260	BCE102153	34%	89.1%	89.1%
SAU801260	BFU100277	40%	92.6%	90.8%
SAU801260	BMA102737	40%	92.6%	90.8%
SAU801260	CJU100763	32%	88.3%	97.7%
SAU801260	CPN200180	41%	93.4%	93.5%
SAU801260	CTR200725	43%	89.1%	91.7%
SAU801260	CAC100397	52%	93.0%	93.8%
SAU801260	CBO101109	49%	95.7%	96.0%
SAU801260	CDF101757	53%	94.1%	98.8%
SAU801260	CDP100541	38%	89.5%	93.5%
SAU801260	EBC103101	41%	86.3%	96.5%
SAU801260	EFA201709	55%	94.9%	93.4%
SAU801260	EFM200654	20%	43.4%	31.5%
SAU801260	EFM202480	20%	43.4%	31.5%
SAU801260	ECO100174	43%	88.3%	89.3%
SAU801260	HIN100899	44%	91.8%	98.3%
SAU801260	HPY101204	39%	90.2%	98.3%
SAU801260	KPN301405	39%	93.8%	93.0%
SAU801260	LPN100728	33%	63.7%	98.8%
SAU801260	LMO100967	52%	98.8%	100%
SAU801260	MCA100780	38%	91.0%	94.0%
SAU801260	MAV108353	41%	91.0%	78.7%
SAU801260	MBV102605	40%	85.9%	99.1%
SAU801260	MLP100397	39%	91.0%	78.7%
SAU801260	MTU202325	39%	91.0%	
SAU801260	NGO100815	44%		78.7%
		<u> </u>	93.0%	93.5%
SAU801260	NME200076	44%	93.0%	93.5%
SAU801260	PMU101989	45%	93.0%	99.2%
SAU801260	PRT105689	42%	94.9%	96.4%
SAU801260	PAE203650	39%	91.0%	92.8%
SAU801260	PPU101138	39%	91.8%	93.6%
SAU801260	PSY104368	37%	91.8%	93.6%
SAU801260	SPA101725	38%	88.3%	93.7%
SAU801260	STY103874	41%	90.6%	93.7%
SAU801260	STM103587	41%	90.6%	93.7%
SAU801260	SAU801260	100%	100%	100%
SAU801260	SEP201553	78%	100%	100%
SAU801260	SHA102731	78%	100%	100%
SAU801260	SMU101088	49%	94.9%	99.2%
SAU801260	SPN400240	53%	90.6%	91.5%
SAU801260	SPY201513	55%	89.5%	93.6%
SAU801260	TPA100596	38%	89.1%	99.1%
SAU801260	VCH102222	40%	94.1%	94.1%
SAU801260	YPS001135	40%	90.6%	92.1%
SAU801261	ABA101320	45%	46.5%	44.9%
SAU801261	BAN105383	44%	98.8%	100%

SAU801261 BANI05024 49% 98.8% 98.9% SAU801261 BFR103149 37% 65.4% 68.5% SAU801261 BFR105948 35% 48.5% 44.5% 46.7% SAU801261 BCE105417 32% 98.8% 99.3% SAU801261 BRU100276 36% 98.8% 99.3% SAU801261 BRU100276 36% 98.8% 99.3% SAU801261 BRU100276 36% 98.8% 99.3% SAU801261 BRU100276 42% 50% 52.3% SAU801261 CPU101271 42% 50% 52.3% SAU801261 CPU20179 31% 57.7% 52.9% SAU801261 CR200179 31% 57.7% 52.9% SAU801261 CAC100444 30% 89.6% 95.9% SAU801261 CAC100444 30% 89.6% 95.9% SAU801261 CDF101756 35% 95.4% 96.19% SAU801261 CDF101756 35% 95.4% 96.19% SAU801261 CDF101756 35% 95.4% 96.19% SAU801261 EDF100112 40% 48.1% 42.8% SAU801261 EDF100175 44% 51.99% 47.4% SAU801261 EPA201711 42% 98.19% 98.5% SAU801261 EPA201711 42% 98.19% 98.5% SAU801261 EPA201711 42% 98.19% 98.5% SAU801261 HPY100211 29% 90.4% 89.19% SAU801261 HPY100211 29% 90.4% 89.19% SAU801261 HPY100211 29% 90.4% 89.19% SAU801261 LM0100426 45% 99.2% 99.6% SAU801261 LM0100426 45% 99.2% 99.6% SAU801261 MAV106396 40% 46.5% 38.6% SAU801261 MBV102303 39% 51.5% 42.8% SAU801261 MBV1020077 29% 96.2% 95.5% SAU801261 MGE100446 26% 92.3% 76.2% SAU801261 MRE2000777 29% 96.2% 95.5% SAU801261 MBV10200777 29% 96.2% 95.5% SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 SPY201512 40% 91.9% 96.	Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801261 BFR103149 37% 65.4% 68.5% SAU801261 BCE105417 32% 98.8% 99.3% SAU801261 BEU100276 36% 98.8% 99.3% SAU801261 BRU100276 36% 98.8% 99.3% SAU801261 CU101271 42% 50% 52.3% SAU801261 CPN200179 31% 57.7% 52.9% SAU801261 CPN200179 31% 57.7% 52.9% SAU801261 CAC100444 30% 89.6% 95.9% SAU801261 CAC100444 30% 89.6% 95.9% SAU801261 CBO101925 31% 90.8% 98.8% SAU801261 CBD101112 40% 48.1% 42.8% SAU801261 EDC100175 35% 95.4% 96.1% SAU801261 EBC103099 46% 51.9% 47.4% SAU801261 EBC0100175 44% 51.9% 54.2% SAU801261 HIN10898 43%					
SAU801261 BPT105948 35% 48.5% 46.7% SAU801261 BCE105417 32% 98.8% 99.3% SAU801261 BPU100276 36% 98.8% 99.3% SAU801261 BMA102698 30% 98.8% 99.3% SAU801261 CPU101271 42% 50% 52.3% SAU801261 CPN200179 31% 57.7% 52.9% SAU801261 CRC100444 30% 89.6% 95.9% SAU801261 CAC100444 30% 89.6% 95.9% SAU801261 CDF101756 35% 95.4% 96.1% SAU801261 CDF101715 35% 95.4% 96.1% SAU801261 EDF101112 40% 48.1% 42.8% SAU801261 EDC103099 46% 51.9% 47.4% SAU801261 BEC10010175 44% 51.9% 47.4% SAU801261 BFA201711 42% 98.1% 98.1% 98.2% SAU801261 HPN100211 <td></td> <td></td> <td></td> <td></td> <td></td>					
SAU801261 BCE105417 32% 98.8% 99.3%					
SAUS01261 BFU100276 36% 98.8% 99.3% SAUS01261 CJU101271 42% 50% 52.3% SAUS01261 CPN200179 31% 57.7% 52.9% SAUS01261 CPN200179 31% 57.7% 52.9% SAUS01261 CTR200726 27% 95% 89.5% SAUS01261 CCAC100444 30% 89.6% 95.9% SAUS01261 CBO101925 31% 90.8% 98.8% SAUS01261 CDF101112 40% 48.1% 42.8% SAUS01261 CDF101112 40% 48.1% 42.8% SAUS01261 EFA201711 42% 98.1% 98.5% SAUS01261 EFA201711 42% 98.1% 98.5% SAUS01261 HIN100898 43% 48.5% 45.1% SAUS01261 HPY100211 29% 90.4% 89.1% SAUS01261 KPN301406 43% 52.7% 52.1% SAUS01261 MPY100211 29%					
SAUS01261 BMA102698 30% 98.8% 99.3% SAUS01261 CPV1201771 42% 50% 52.3% SAUS01261 CPN200179 31% 57.7% 52.9% SAUS01261 CTR200726 27% 95% 89.5% SAUS01261 CAC100444 30% 89.6% 95.9% SAUS01261 CDF101756 35% 95.4% 96.1% SAUS01261 CDF101756 35% 95.4% 96.1% SAUS01261 EDF101112 40% 48.1% 42.8% SAUS01261 EEC103099 46% 51.9% 47.4% SAUS01261 ECC1010175 44% 51.9% 54.2% SAUS01261 HIN100898 43% 48.5% 45.1% SAUS01261 HPY100211 29% 90.4% 89.1% SAUS01261 HPN100664 43% 52.7% 52.1% SAUS01261 LPN100664 45% 99.2% 99.6% SAUS01261 MCA100781 32%					
SAU801261 CJU101271 42% 50% 52.3% SAU801261 CPN200179 31% 57.7% 52.9% SAU801261 CTR200726 27% 95% 89.5% SAU801261 CAC100444 30% 89.6% 95.9% SAU801261 CB0101925 31% 90.8% 98.8% SAU801261 CDF101112 40% 48.1% 42.8% SAU801261 EBC103099 46% 51.9% 47.4% SAU801261 EFA201711 42% 98.1% 98.5% SAU801261 EFA201711 42% 98.1% 98.2% SAU801261 HIN100898 43% 48.5% 45.1% SAU801261 HPY100211 29% 90.4% 89.1% SAU801261 KPN301406 43% 52.7% 52.1% SAU801261 LPN100664 44% 47.7% 46.4% SAU801261 MC100426 45% 99.2% 99.6% SAU801261 MAV106396 40%					
SAU801261 CPN200179 31% 57.7% \$2.9% SAU801261 CTR200726 27% 95% 89.5% SAU801261 CAC100444 30% 89.6% 95.9% SAU801261 CBO101925 31% 90.8% 98.8% SAU801261 CDF101756 35% 95.4% 96.1% SAU801261 CDP101112 40% 48.1% 42.8% SAU801261 EBC103099 46% 51.9% 47.4% SAU801261 EPC101171 42% 98.1% 98.5% SAU801261 EPC1010175 44% 51.9% 47.4% SAU801261 HPY100211 29% 98.1% 98.5% SAU801261 HPY100211 29% 90.4% 89.1% SAU801261 LPN301406 43% 52.7% 52.1% SAU801261 LPN100664 44% 47.7% 46.4% SAU801261 MCN106396 40% 46.5% 38.6% SAU801261 MCN106396 40%					1
SAU801261 CTR200726 27% 95% 89.5% SAU801261 CAC100444 30% 89.6% 95.9% SAU801261 CDD101225 31% 90.8% 98.8% SAU801261 CDF1011756 35% 95.4% 96.1% SAU801261 CDP101112 40% 48.1% 42.8% SAU801261 EBC103099 46% 51.9% 47.4% SAU801261 EBC101711 42% 98.1% 98.5% SAU801261 ECO100175 44% 51.9% 54.2% SAU801261 HIN100898 43% 48.5% 45.1% SAU801261 HPY100211 29% 90.4% 89.1% SAU801261 LPN100664 43% 52.7% 52.1% SAU801261 LPN100664 44% 47.7% 46.4% SAU801261 MCA100781 32% 96.5% 88.3% SAU801261 MCA100396 40% 46.5% 38.6% SAU801261 MCA100396 40%					
SAU801261 CAC100444 30% 89.6% 95.9% SAU801261 CBO101925 31% 90.8% 98.8% SAU801261 CDF101756 35% 95.4% 96.1% SAU801261 CDF101112 40% 48.1% 42.8% SAU801261 EBC103099 46% 51.9% 47.4% SAU801261 EFC0100175 44% 51.9% 54.2% SAU801261 ECO100175 44% 51.9% 54.2% SAU801261 HIN100898 43% 48.5% 45.1% SAU801261 HPY100211 29% 90.4% 89.1% SAU801261 LPN100664 43% 52.7% 52.1% SAU801261 LPN100664 44% 47.7% 46.4% SAU801261 MCA100781 32% 99.2% 99.6% SAU801261 MCA100781 32% 96.5% 88.3% SAU801261 MEP100968 40% 46.5% 38.1% SAU801261 MF10202843 39% <td></td> <td></td> <td></td> <td></td> <td></td>					
SAU801261 CBO101925 31% 90.8% 98.8% SAU801261 CDF101756 35% 95.4% 96.1% SAU801261 CDP101112 40% 48.1% 42.8% SAU801261 EBC103099 46% 51.9% 47.4% SAU801261 EFA201711 42% 98.1% 98.5% SAU801261 ECO100175 44% 51.9% 54.2% SAU801261 HIN100898 43% 48.5% 45.1% SAU801261 HPY100211 29% 90.4% 89.1% SAU801261 KPN301406 43% 52.7% 52.1% SAU801261 LPN100664 44% 47.7% 46.4% SAU801261 LPN100781 32% 96.5% 88.3% SAU801261 MCA100781 32% 96.5% 88.3% SAU801261 MBV102303 39% 51.5% 42.8% SAU801261 MBV102303 39% 51.5% 42.8% SAU801261 MFV10202843 39% <td></td> <td></td> <td></td> <td></td> <td></td>					
SAU801261 CDF101756 35% 95.4% 96.1% SAU801261 CDP101112 40% 48.1% 42.8% SAU801261 EBC103099 46% 51.9% 47.4% SAU801261 EFA201711 42% 98.1% 98.5% SAU801261 ECO100175 44% 51.9% 54.2% SAU801261 HIN100898 43% 48.5% 45.1% SAU801261 HPY100211 29% 90.4% 89.1% SAU801261 KPN301406 43% 52.7% 52.1% SAU801261 LPN100664 44% 47.7% 46.4% SAU801261 LMO100426 45% 99.2% 99.6% SAU801261 MCA100781 32% 96.5% 88.3% SAU801261 MCA100781 32% 96.5% 88.3% SAU801261 MBV102303 39% 51.5% 42.8% SAU801261 MTU202843 39% 51.5% 42.8% SAU801261 MGE100446 26%				 	
SAU801261 CDP101112 40% 48.1% 42.8% SAU801261 EBC103099 46% 51.9% 47.4% SAU801261 EFA201711 42% 98.1% 98.5% SAU801261 ECO100175 44% 51.9% 54.2% SAU801261 HIN100898 43% 48.5% 45.1% SAU801261 HPY100211 29% 90.4% 89.1% SAU801261 KPN301406 43% 52.7% 52.1% SAU801261 LPN100664 44% 47.7% 46.4% SAU801261 LMO100426 45% 99.2% 99.6% SAU801261 MCA100781 32% 96.5% 88.3% SAU801261 MBV102303 39% 51.5% 42.8% SAU801261 MEV100968 40% 46.2% 38.1% SAU801261 MIP100968 40% 46.2% 38.1% SAU801261 MPN100205 26% 87.7% 72.2% SAU801261 NPN100205 26%					
SAU801261 EBC103099 46% 51.9% 47.4% SAU801261 EFA201711 42% 98.196 98.5% SAU801261 ECO100175 44% 51.9% 54.2% SAU801261 HIN100898 43% 48.5% 45.19% SAU801261 HIPY100211 29% 90.4% 89.1% SAU801261 KPN301406 43% 52.7% 52.1% SAU801261 LPN100664 44% 47.7% 46.4% SAU801261 LMO100426 45% 99.2% 99.6% SAU801261 MCA100781 32% 96.5% 88.3% SAU801261 MAV106396 40% 46.5% 38.6% SAU801261 MLP100968 40% 46.2% 38.1% SAU801261 MLP100968 40% 46.2% 38.1% SAU801261 MGE100446 26% 92.3% 76.2% SAU801261 MGE100446 26% 92.3% 76.2% SAU801261 NGO100817 42% <td></td> <td></td> <td></td> <td></td> <td></td>					
SAU801261 EFA201711 42% 98.1% 98.5% SAU801261 ECO100175 44% 51.9% 54.2% SAU801261 HIN100898 43% 48.5% 45.1% SAU801261 HPY100211 29% 90.4% 89.1% SAU801261 KPN301406 43% 52.7% 52.1% SAU801261 LPN100664 44% 47.7% 46.4% SAU801261 LMO100426 45% 99.2% 99.6% SAU801261 MCA100781 32% 96.5% 88.3% SAU801261 MCA100781 32% 96.5% 88.3% SAU801261 MCA100781 32% 96.5% 88.3% SAU801261 MBV102303 39% 51.5% 42.8% SAU801261 MIP100968 40% 46.2% 38.1% SAU801261 MCP100968 40% 46.2% 38.1% SAU801261 MGE100446 26% 92.3% 76.2% SAU801261 MPN100205 26%					
SAU801261 ECO100175 44% 51.9% 54.2% SAU801261 HIN100898 43% 48.5% 45.1% SAU801261 HPY100211 29% 90.4% 89.1% SAU801261 KPN301406 43% 52.7% 52.1% SAU801261 LPN100664 44% 47.7% 46.4% SAU801261 LMO100426 45% 99.2% 99.6% SAU801261 MCA100781 32% 96.5% 88.3% SAU801261 MEV102303 39% 51.5% 42.8% SAU801261 MLP100968 40% 46.2% 38.1% SAU801261 MCP100968 40% 46.2% 38.1% SAU801261 MGE100446 26% 92.3% 76.2% SAU801261 MRP100205 26%				 	
SAU801261 HIN100898 43% 48.5% 45.1% SAU801261 HPY100211 29% 90.4% 89.1% SAU801261 KPN301406 43% 52.7% 52.1% SAU801261 LPN100664 44% 47.7% 46.4% SAU801261 LMO100426 45% 99.2% 99.6% SAU801261 MCA100781 32% 96.5% 88.3% SAU801261 MCA100781 32% 96.5% 88.3% SAU801261 MSV106396 40% 46.5% 38.6% SAU801261 MBV102303 39% 51.5% 42.8% SAU801261 MLP100968 40% 46.2% 38.1% SAU801261 MTU202843 39% 51.5% 42.8% SAU801261 MGE100446 26% 92.3% 76.2% SAU801261 MRP100205 26% 87.7% 72.2% SAU801261 NME200077 29% 96.2% 95.5% SAU801261 PRT101751 35%				 	<u> </u>
SAU801261 HPY100211 29% 90.4% 89.1% SAU801261 KPN301406 43% 52.7% 52.1% SAU801261 LPN100664 44% 47.7% 46.4% SAU801261 LMO100426 45% 99.2% 99.6% SAU801261 MCA100781 32% 96.5% 88.3% SAU801261 MCA100781 32% 96.5% 38.6% SAU801261 MAV106396 40% 46.5% 38.6% SAU801261 MBV102303 39% 51.5% 42.8% SAU801261 MLP100968 40% 46.2% 38.1% SAU801261 MGE100446 26% 92.3% 76.2% SAU801261 MGE100446 26% 92.3% 76.2% SAU801261 MPN100205 26% 87.7% 72.2% SAU801261 NME200077 29% 96.2% 95.5% SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 PRT101751 35%					
SAU801261 KPN301406 43% 52.7% 52.1% SAU801261 LPN100664 44% 47.7% 46.4% SAU801261 LM0100426 45% 99.2% 99.6% SAU801261 MCA100781 32% 96.5% 88.3% SAU801261 MAV106396 40% 46.5% 38.6% SAU801261 MBV102303 39% 51.5% 42.8% SAU801261 MLP100968 40% 46.2% 38.1% SAU801261 MTU202843 39% 51.5% 42.8% SAU801261 MGE100446 26% 92.3% 76.2% SAU801261 MPN100205 26% 87.7% 72.2% SAU801261 NGO100817 42% 43.1% 43.0% SAU801261 NME200077 29% 96.2% 95.5% SAU801261 PMU101990 37% 63.1% 60.6% SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 PSY104366 32%					
SAU801261 LPN100664 44% 47.7% 46.4% SAU801261 LMO100426 45% 99.2% 99.6% SAU801261 MCA100781 32% 96.5% 88.3% SAU801261 MAV106396 40% 46.5% 38.6% SAU801261 MBV102303 39% 51.5% 42.8% SAU801261 MLP100968 40% 46.2% 38.1% SAU801261 MTU202843 39% 51.5% 42.8% SAU801261 MGE100446 26% 92.3% 76.2% SAU801261 MGD100817 42% 43.1% 43.0% SAU801261 NGO100817 42% 43.1% 43.0% SAU801261 NME200077 29% 96.2% 95.5% SAU801261 PMU101990 37% 63.1% 60.6% SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 PSY104366 32% 98.8% 96.7% SAU801261 SPX104366 32%					
SAU801261 LM0100426 45% 99.2% 99.6% SAU801261 MCA100781 32% 96.5% 88.3% SAU801261 MAV106396 40% 46.5% 38.6% SAU801261 MBV102303 39% 51.5% 42.8% SAU801261 MLP100968 40% 46.2% 38.1% SAU801261 MTU202843 39% 51.5% 42.8% SAU801261 MGE100446 26% 92.3% 76.2% SAU801261 MGE100446 26% 92.3% 76.2% SAU801261 MGD100817 42% 43.1% 43.0% SAU801261 NGO100817 42% 43.1% 43.0% SAU801261 PMU101990 37% 63.1% 60.6% SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 PRT202534 28% 96.5% 82.6% SAU801261 PSY104366 32% 98.8% 96.7% SAU801261 SPA101726 45%					}
SAU801261 MCA100781 32% 96.5% 88.3% SAU801261 MAV106396 40% 46.5% 38.6% SAU801261 MBV102303 39% 51.5% 42.8% SAU801261 MLP100968 40% 46.2% 38.1% SAU801261 MTU202843 39% 51.5% 42.8% SAU801261 MGE100446 26% 92.3% 76.2% SAU801261 MPN100205 26% 87.7% 72.2% SAU801261 NGO100817 42% 43.1% 43.0% SAU801261 NME200077 29% 96.2% 95.5% SAU801261 PMU101990 37% 63.1% 60.6% SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 PRT101140 31% 98.8% 96.7% SAU801261 PSY104366 32% 98.8% 96.7% SAU801261 SPA101726 45% 51.9% 54.4% SAU801261 STM103588 45%					
SAU801261 MAV106396 40% 46.5% 38.6% SAU801261 MBV102303 39% 51.5% 42.8% SAU801261 MLP100968 40% 46.2% 38.1% SAU801261 MTU202843 39% 51.5% 42.8% SAU801261 MGE100446 26% 92.3% 76.2% SAU801261 MPN100205 26% 87.7% 72.2% SAU801261 NG0100817 42% 43.1% 43.0% SAU801261 NME200077 29% 96.2% 95.5% SAU801261 PMU101990 37% 63.1% 60.6% SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 PPU101140 31% 98.8% 96.7% SAU801261 PSY104366 32% 98.8% 96.7% SAU801261 SPA101726 45% 51.9% 54.4% SAU801261 STY103875 45%				· 	
SAU801261 MBV102303 39% 51.5% 42.8% SAU801261 MLP100968 40% 46.2% 38.1% SAU801261 MTU202843 39% 51.5% 42.8% SAU801261 MGE100446 26% 92.3% 76.2% SAU801261 MPN100205 26% 87.7% 72.2% SAU801261 NGO100817 42% 43.1% 43.0% SAU801261 NME200077 29% 96.2% 95.5% SAU801261 PMU101990 37% 63.1% 60.6% SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 PAE202534 28% 96.5% 82.6% SAU801261 PPU101140 31% 98.8% 96.7% SAU801261 SPA101726 45% 51.9% 54.4% SAU801261 STY103875 45% 51.9% 47.4% SAU801261 SAU801261 100%					
SAU801261 MLP100968 40% 46.2% 38.1% SAU801261 MTU202843 39% 51.5% 42.8% SAU801261 MGE100446 26% 92.3% 76.2% SAU801261 MPN100205 26% 87.7% 72.2% SAU801261 NGO100817 42% 43.1% 43.0% SAU801261 NME200077 29% 96.2% 95.5% SAU801261 PMU101990 37% 63.1% 60.6% SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 PAE202534 28% 96.5% 82.6% SAU801261 PPU101140 31% 98.8% 96.7% SAU801261 PSY104366 32% 98.8% 96.7% SAU801261 SPA101726 45% 51.9% 54.4% SAU801261 STY103875 45% 51.9% 47.4% SAU801261 SAU801261 100% 100% 100% SAU801261 SEP201554 86%					I-m
SAU801261 MTU202843 39% 51.5% 42.8% SAU801261 MGE100446 26% 92.3% 76.2% SAU801261 MPN100205 26% 87.7% 72.2% SAU801261 NGO100817 42% 43.1% 43.0% SAU801261 NME200077 29% 96.2% 95.5% SAU801261 PMU101990 37% 63.1% 60.6% SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 PAE202534 28% 96.5% 82.6% SAU801261 PPU101140 31% 98.8% 96.7% SAU801261 PSY104366 32% 98.8% 96.7% SAU801261 SPA101726 45% 51.9% 54.4% SAU801261 STY103875 45% 51.9% 47.4% SAU801261 SAU801261 100% 100% 100% SAU801261 SEP201554 86%				 	
SAU801261 MGE100446 26% 92.3% 76.2% SAU801261 MPN100205 26% 87.7% 72.2% SAU801261 NGO100817 42% 43.1% 43.0% SAU801261 NME200077 29% 96.2% 95.5% SAU801261 PMU101990 37% 63.1% 60.6% SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 PAE202534 28% 96.5% 82.6% SAU801261 PPU101140 31% 98.8% 96.7% SAU801261 PSY104366 32% 98.8% 96.7% SAU801261 SPX101726 45% 51.9% 54.4% SAU801261 STM103588 45% 51.9% 47.4% SAU801261 SAU801261 100% 100% 100% SAU801261 SHA100718 86% 100% 100% SAU801261 SPY400241 39%					
SAU801261 MPN100205 26% 87.7% 72.2% SAU801261 NGO100817 42% 43.1% 43.0% SAU801261 NME200077 29% 96.2% 95.5% SAU801261 PMU101990 37% 63.1% 60.6% SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 PAE202534 28% 96.5% 82.6% SAU801261 PPU101140 31% 98.8% 96.7% SAU801261 PSY104366 32% 98.8% 96.7% SAU801261 SPA101726 45% 51.9% 54.4% SAU801261 STY103875 45% 51.9% 47.4% SAU801261 STM103588 45% 51.9% 47.4% SAU801261 SAU801261 100% 100% 100% SAU801261 SEP201554 86% 100% 100% SAU801261 SMU101086 41% 97.7% 98.1% SAU801261 SPY201512 40%					
SAU801261 NGO100817 42% 43.1% 43.0% SAU801261 NME200077 29% 96.2% 95.5% SAU801261 PMU101990 37% 63.1% 60.6% SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 PAE202534 28% 96.5% 82.6% SAU801261 PPU101140 31% 98.8% 96.7% SAU801261 PSY104366 32% 98.8% 96.7% SAU801261 SPA101726 45% 51.9% 54.4% SAU801261 STY103875 45% 51.9% 47.4% SAU801261 STM103588 45% 51.9% 47.4% SAU801261 SAU801261 100% 100% 100% SAU801261 SEP201554 86% 100% 100% SAU801261 SHA100718 86% 99.6% 99.6% SAU801261 SPN400241 39% 98.1% 97.0% SAU801261 SPY201512 40%				 	
SAU801261 NME200077 29% 96.2% 95.5% SAU801261 PMU101990 37% 63.1% 60.6% SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 PAE202534 28% 96.5% 82.6% SAU801261 PPU101140 31% 98.8% 96.7% SAU801261 PSY104366 32% 98.8% 96.7% SAU801261 SPA101726 45% 51.9% 54.4% SAU801261 SPA101726 45% 51.9% 47.4% SAU801261 STY103875 45% 51.9% 47.4% SAU801261 STM103588 45% 51.9% 47.4% SAU801261 SAU801261 100% 100% 100% SAU801261 SEP201554 86% 100% 100% SAU801261 SHA100718 86% 99.6% 99.6% SAU801261 SPN400241 39% 98.1% 97.0% SAU801261 SPY201512 40%				ļ <u>-</u>	
SAU801261 PMU101990 37% 63.1% 60.6% SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 PAE202534 28% 96.5% 82.6% SAU801261 PPU101140 31% 98.8% 96.7% SAU801261 PSY104366 32% 98.8% 96.7% SAU801261 SPA101726 45% 51.9% 54.4% SAU801261 STY103875 45% 51.9% 47.4% SAU801261 STM103588 45% 51.9% 47.4% SAU801261 SAU801261 100% 100% 100% SAU801261 SEP201554 86% 100% 100% SAU801261 SHA100718 86% 99.6% 99.6% SAU801261 SPN400241 39% 98.1% 97.0% SAU801261 SPY201512 40% 98.1% 98.5% SAU801261 TPA100595 27% 84.6% 81.2% SAU801261 UUR100517 30%				 	
SAU801261 PRT101751 35% 86.2% 73.9% SAU801261 PAE202534 28% 96.5% 82.6% SAU801261 PPU101140 31% 98.8% 96.7% SAU801261 PSY104366 32% 98.8% 96.7% SAU801261 SPA101726 45% 51.9% 54.4% SAU801261 STY103875 45% 51.9% 47.4% SAU801261 STM103588 45% 51.9% 47.4% SAU801261 SAU801261 100% 100% 100% SAU801261 SAU801261 100% 100% 100% SAU801261 SHA100718 86% 99.6% 99.6% SAU801261 SMU101086 41% 97.7% 98.1% SAU801261 SPY201512 40% 98.1% 98.5% SAU801261 TPA100595 27% 84.6% 81.2% SAU801261 UR100517 30% 66.9% 56.3% SAU801261 VCH102221 44%					
SAU801261 PAE202534 28% 96.5% 82.6% SAU801261 PPU101140 31% 98.8% 96.7% SAU801261 PSY104366 32% 98.8% 96.7% SAU801261 SPA101726 45% 51.9% 54.4% SAU801261 STY103875 45% 51.9% 47.4% SAU801261 STM103588 45% 51.9% 47.4% SAU801261 SAU801261 100% 100% 100% SAU801261 SEP201554 86% 100% 100% SAU801261 SHA100718 86% 99.6% 99.6% SAU801261 SMU101086 41% 97.7% 98.1% SAU801261 SPY201512 40% 98.1% 97.0% SAU801261 SPY201512 40% 98.1% 98.5% SAU801261 TPA100595 27% 84.6% 81.2% SAU801261 VCH102221 44% 49.2% 46.1% SAU801261 YPS001137 33%					
SAU801261 PPU101140 31% 98.8% 96.7% SAU801261 PSY104366 32% 98.8% 96.7% SAU801261 SPA101726 45% 51.9% 54.4% SAU801261 STY103875 45% 51.9% 47.4% SAU801261 STM103588 45% 51.9% 47.4% SAU801261 SAU801261 100% 100% 100% SAU801261 SEP201554 86% 100% 100% SAU801261 SHA100718 86% 99.6% 99.6% SAU801261 SMU101086 41% 97.7% 98.1% SAU801261 SPY201512 40% 98.1% 98.5% SAU801261 SPY201512 40% 98.1% 98.5% SAU801261 TPA100595 27% 84.6% 81.2% SAU801261 VCH102221 44% 49.2% 46.1% SAU801261 YPS001137 33% 90% 78.0%	[
SAU801261 PSY104366 32% 98.8% 96.7% SAU801261 SPA101726 45% 51.9% 54.4% SAU801261 STY103875 45% 51.9% 47.4% SAU801261 STM103588 45% 51.9% 47.4% SAU801261 SAU801261 100% 100% 100% SAU801261 SEP201554 86% 100% 100% SAU801261 SHA100718 86% 99.6% 99.6% SAU801261 SMU101086 41% 97.7% 98.1% SAU801261 SPN400241 39% 98.1% 97.0% SAU801261 SPY201512 40% 98.1% 98.5% SAU801261 TPA100595 27% 84.6% 81.2% SAU801261 UUR100517 30% 66.9% 56.3% SAU801261 VCH102221 44% 49.2% 46.1% SAU801261 YPS001137 33% 90% 78.0%					
SAU801261 SPA101726 45% 51.9% 54.4% SAU801261 STY103875 45% 51.9% 47.4% SAU801261 STM103588 45% 51.9% 47.4% SAU801261 SAU801261 100% 100% 100% SAU801261 SEP201554 86% 100% 100% SAU801261 SHA100718 86% 99.6% 99.6% SAU801261 SMU101086 41% 97.7% 98.1% SAU801261 SPN400241 39% 98.1% 97.0% SAU801261 SPY201512 40% 98.1% 98.5% SAU801261 TPA100595 27% 84.6% 81.2% SAU801261 UUR100517 30% 66.9% 56.3% SAU801261 VCH102221 44% 49.2% 46.1% SAU801261 YPS001137 33% 90% 78.0%					
SAU801261 STY103875 45% 51.9% 47.4% SAU801261 STM103588 45% 51.9% 47.4% SAU801261 SAU801261 100% 100% 100% SAU801261 SEP201554 86% 100% 100% SAU801261 SHA100718 86% 99.6% 99.6% SAU801261 SMU101086 41% 97.7% 98.1% SAU801261 SPN400241 39% 98.1% 97.0% SAU801261 SPY201512 40% 98.1% 98.5% SAU801261 TPA100595 27% 84.6% 81.2% SAU801261 UUR100517 30% 66.9% 56.3% SAU801261 VCH102221 44% 49.2% 46.1% SAU801261 YPS001137 33% 90% 78.0%			 	 	
SAU801261 STM103588 45% 51.9% 47.4% SAU801261 SAU801261 100% 100% 100% SAU801261 SEP201554 86% 100% 100% SAU801261 SHA100718 86% 99.6% 99.6% SAU801261 SMU101086 41% 97.7% 98.1% SAU801261 SPN400241 39% 98.1% 97.0% SAU801261 SPY201512 40% 98.1% 98.5% SAU801261 TPA100595 27% 84.6% 81.2% SAU801261 UUR100517 30% 66.9% 56.3% SAU801261 VCH102221 44% 49.2% 46.1% SAU801261 YPS001137 33% 90% 78.0%					
SAU801261 SAU801261 100% 100% SAU801261 SEP201554 86% 100% 100% SAU801261 SHA100718 86% 99.6% 99.6% SAU801261 SMU101086 41% 97.7% 98.1% SAU801261 SPN400241 39% 98.1% 97.0% SAU801261 SPY201512 40% 98.1% 98.5% SAU801261 TPA100595 27% 84.6% 81.2% SAU801261 UUR100517 30% 66.9% 56.3% SAU801261 VCH102221 44% 49.2% 46.1% SAU801261 YPS001137 33% 90% 78.0%				 	
SAU801261 SEP201554 86% 100% 100% SAU801261 SHA100718 86% 99.6% 99.6% SAU801261 SMU101086 41% 97.7% 98.1% SAU801261 SPN400241 39% 98.1% 97.0% SAU801261 SPY201512 40% 98.1% 98.5% SAU801261 TPA100595 27% 84.6% 81.2% SAU801261 UUR100517 30% 66.9% 56.3% SAU801261 VCH102221 44% 49.2% 46.1% SAU801261 YPS001137 33% 90% 78.0%					
SAU801261 SHA100718 86% 99.6% 99.6% SAU801261 SMU101086 41% 97.7% 98.1% SAU801261 SPN400241 39% 98.1% 97.0% SAU801261 SPY201512 40% 98.1% 98.5% SAU801261 TPA100595 27% 84.6% 81.2% SAU801261 UUR100517 30% 66.9% 56.3% SAU801261 VCH102221 44% 49.2% 46.1% SAU801261 YPS001137 33% 90% 78.0%					
SAU801261 SMU101086 41% 97.7% 98.1% SAU801261 SPN400241 39% 98.1% 97.0% SAU801261 SPY201512 40% 98.1% 98.5% SAU801261 TPA100595 27% 84.6% 81.2% SAU801261 UUR100517 30% 66.9% 56.3% SAU801261 VCH102221 44% 49.2% 46.1% SAU801261 YPS001137 33% 90% 78.0%					
SAU801261 SPN400241 39% 98.1% 97.0% SAU801261 SPY201512 40% 98.1% 98.5% SAU801261 TPA100595 27% 84.6% 81.2% SAU801261 UUR100517 30% 66.9% 56.3% SAU801261 VCH102221 44% 49.2% 46.1% SAU801261 YPS001137 33% 90% 78.0%					
SAU801261 SPY201512 40% 98.1% 98.5% SAU801261 TPA100595 27% 84.6% 81.2% SAU801261 UUR100517 30% 66.9% 56.3% SAU801261 VCH102221 44% 49.2% 46.1% SAU801261 YPS001137 33% 90% 78.0%			ļ		·
SAU801261 TPA100595 27% 84.6% 81.2% SAU801261 UUR100517 30% 66.9% 56.3% SAU801261 VCH102221 44% 49.2% 46.1% SAU801261 YPS001137 33% 90% 78.0%					
SAU801261 UUR100517 30% 66.9% 56.3% SAU801261 VCH102221 44% 49.2% 46.1% SAU801261 YPS001137 33% 90% 78.0%			·		
SAU801261 VCH102221 44% 49.2% 46.1% SAU801261 YPS001137 33% 90% 78.0%					
SAU801261 YPS001137 33% 90% 78.0%					
	<u> </u>				
	SAU801263	ABA100529	45%	98.1%	99.1%
SAU801263 BAN100354 53% 98.9% 99.6%					
SAU801263 BAN103931 58% 98.9% 99.5%					
SAU801263 BFR100495 27% 33.7% 4.4%					
SAU801263 BPT102439 44% 99.8% 100%				·	
SAU801263 BCE111561 55% 39.0% 99.5%					

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801263	BFU106495	45%	99.1%	98.8%
SAU801263	BMA104091	45%	99.1%	98.8%
SAU801263	CJU100505	40%	99.1%	99.5%
SAU801263	CPN200251	39%	95.6%	96.3%
SAU801263	CTR200662	36%	98.1%	96.7%
SAU801263	CAC100467	50%	98.6%	97.4%
SAU801263	CBO100123	31%	98.6%	98.7%
SAU801263	CDF100404	45%	13.4%	81.9%
SAU801263	CDF100250	47%	97.9%	97.2%
SAU801263	CDP100483	39%	95.1%	95.4%
SAU801263	EBC102546	44%	98.1%	98.6%
SAU801263	EFA200454	56%	98.8%	98.3%
SAU801263	EFM201684	55%	98.6%	98.6%
SAU801263	ECO100194	44%	99.1%	99.5%
SAU801263	HIN100709	44%	99.8%	100%
SAU801263	HPY100234	42%	93.7%	93.8%
SAU801263	KPN301911	46%	93.7%	97.8%
SAU801263	LPN102483	44%	16.6%	100%
SAU801263	LMO100624	59%	98.6%	98.8%
SAU801263	MCA101839	45%	98.4%	99.8%
SAU801263	MAV102826	40%	96.5%	97.1%
SAU801263	MBV103229	39%	96.5%	97.1%
SAU801263	MTU202807	40%	96.8%	96.7%
SAU801263	MGE100289	25%	19.8%	24.6%
SAU801263	NGO100106	49%	98.8%	99.1%
SAU801263	NME201412	49%	98.8%	99.1%
SAU801263	PMU101370	45%	99.3%	99.6%
SAU801263	PRT101177	47%	98.6%	99.1%
SAU801263	PAE200955	48%	99.1%	99.5%
SAU801263	PPU108855	47%	94.9%	98.4%
SAU801263	PSY105509	46%	99.1%	99.5%
SAU801263	SPA100809	43%	98.1%	100%
SAU801263	STY103990	45%	98.1%	98.4%
SAU801263	SAU801263	100%	100%	100%
SAU801263	SEP201556	82%	100%	100%
SAU801263	SHA101150	83%	99.8%	99.8%
SAU801263	SMU101082	47%	98.8%	99.4%
SAU801263	SPN400243	48%	98.6%	99.0%
SAU801263	SPY201510	47%	98.6%	98.9%
SAU801263	TPA100158	38%	93.1%	93.4%
SAU801263	VCH100859	45%	99.1%	99.6%
SAU801263	YPS002005	44%	99.1%	99.5%
SAU801264	BAN108834	41%	90.5%	99.1%
SAU801264	BAN108033	59%	99.9%	100%
SAU801264	CAC101590	45%	93.0%	95.0%
SAU801264	CBO102746	46%	95.2%	94.8%
SAU801264	CDF103797	46%	99.4%	99.9%
SAU801264	EFA200457	54%	99.9%	99.9%
SAU801264	EFM200946	55%	99.4%	99.4%
SAU801264	LMO102727	57%	99.6%	99.5%
SAU801264	MGE100031	37%	87.1%	89.7%
SAU801264	MPN100120	37%	85.5%	86.1%
SAU801264	SAU801264	100%	100%	100%
SAU801264	SEP201557	90%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801264	SHA103204	91%	100%	100%
SAU801264	SMU101474	49%	99.4%	99.5%
SAU801264	SPN400251	49%	99.4%	99.5%
SAU801264	SPY201509	49%	99.4%	99.5%
SAU801264	UUR100379	39%	83.1%	84.4%
SAU801269	ABA104593	42%	95.9%	77.4%
SAU801269	BAN113310	47%	98.2%	98.0%
SAU801269	BAN110029	65%	100%	100%
SAU801269	BFR11714	43%	99.0%	73.5%
SAU801269	BPT100248	47%	91.6%	73.7%
SAU801269	BBU100800	45%	90.6%	72.1%
SAU801269	BCE101969	52%	82.7%	80.2%
SAU801269	BFU100867	50%	89.2%	63.8%
SAU801269	BMA109716	48%	92.8%	67.6%
SAU801269	CJU100125	43%	15.3%	2.2%
SAU801269	CPN200434	41%	92.1%	74.4%
SAU801269	CTR200365	42%	89.8%	71.7%
SAU801269	CAC100425	52%	100%	99.7%
SAU801269	CBO103185	54%	100%	97.9%
SAU801269	CDF102888	58%	81.4%	89.3%
SAU801269	CDP100479	50%	81.6%	96.7%
SAU801269	EBC101431	48%	99.6%	79.5%
SAU801269	EFA200621	61%	9.9%	0.9%
SAU801269	EFM201052	62%	94.5%	95.8%
SAU801269	ECO103100	48%	99.6%	77.3%
SAU801269	HIN101252	47%	100%	84.8%
SAU801269	HPY101031	44%	94.6%	68.3%
SAU801269	KPN301426	48%	99.0%	83.6%
SAU801269	LPN102343	53%	61.6%	99.5%
SAU801269	LMO100282	63%	100%	99.9%
SAU801269	MCA100802	46%	93.8%	75.8%
SAU801269	MAV100286	48%	81.6%	96.1%
SAU801269	MBV104310	50%	61.6%	99.8%
SAU801269	MLP100953	49%	81.6%	63.4%
SAU801269	MTU202801	49%	81.6%	65.1%
SAU801269	MGE100144	46%	81.8%	92.9%
SAU801269	MPN100676	42%	86.4%	99.4%
SAU801269	NGO101494	47%	93.2%	84.0%
SAU801269	NME201748	48%	92.1%	68.2%
SAU801269	 	46%	100%	84.2%
SAU801269	PMU100759			·
	PRT102425 PAE204740	52% 48%	90.5%	68.3%
SAU801269			92.9%	77.4%
SAU801269	PPU108488	46%	94.9%	79.4%
SAU801269	PSY104832	51%	78.6%	99.6%
SAU801269	SPA101256	53%	65.4%	99.6%
SAU801269	STY101473	48%	99.6%	77.1%
SAU801269	SAU801269	100%	100%	100%
SAU801269	SEP201562	87%	100%	98.9%
SAU801269	SHA100514	87%	100%	98.9%
SAU801269	SMU100784	57%	16.0%	4.6%
SAU801269	SPN400481	56%	16.2%	3.2%
SAU801269	SPY201321	55%	15.5%	10.2%
SAU801269	TPA100881	49%	87.7%	74.0%
SAU801269	UUR100322	48%	85.2%	98.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801269	VCH100631	48%	99.6%	76.8%
SAU801269	YPS001051	49%	96.9%	75.1%
SAU801273	ABA104153	55%	100%	100%
SAU801273	BAN112139	78%	100%	100%
SAU801273	BAN112261	78%	100%	100%
SAU801273	BFR101219	61%	34.8%	96.9%
SAU801273	BPT102559	51%	100%	100%
SAU801273	BBU100803	50%	97.8%	98.9%
SAU801273	BCE114521	53%	100%	100%
SAU801273	BFU106341	53%	98.9%	97.8%
SAU801273	BMA104593	53%	100%	100%
SAU801273	CJU100816	48%	98.9%	97.8%
SAU801273	CPN200838	49%	100%	100%
SAU801273	CTR200226	49%	100%	100%
SAU801273	CAC101338	58%	97.8%	100%
SAU801273	CBO102464	59%	100%	85.6%
SAU801273	CDF100875	71%	92.1%	96.5%
SAU801273	CDP100449	60%	100%	100%
SAU801273	EBC103888	55%	100%	100%
SAU801273	EFA202022	77%	100%	100%
SAU801273	EFM202414	76%	100%	100%
SAU801273	ECO103097	55%	100%	100%
SAU801273	HIN101437	53%	100%	100%
SAU801273	HIN101294	53%	100%	100%
SAU801273	HPY101023	50%	98.9%	97.8%
SAU801273	KPN301430	56%	100%	100%
SAU801273	LPN100705	45%	69.7%	95.4%
SAU801273	LMO101938	80%	100%	100%
SAU801273	MCA100389	53%	100%	100%
SAU801273	MAV100300	57%	100%	100%
SAU801273	MBV101245	59%	100%	100%
SAU801273	MLP100514	60%	100%	100%
SAU801273	MTU202747	59%	100%	100%
SAU801273	MGE100434	45%	91.0%	94.2%
SAU801273	MPN100220	44%	91.0%	94.2%
SAU801273	NGO100722	52%	100%	100%
SAU801273	NME200754	52%	100%	100%
SAU801273	PMU100301	53%	100%	100%
SAU801273	PRT102435	57%	100%	100%
SAU801273	 	·	100%	100%
SAU801273	PAE204737	56%		
	PPU105055	56%	100%	100%
SAU801273 SAU801273	PSY104828 SPA101259	55%	70.8%	100%
		51%	100%	100%
SAU801273	STY101470	53%	100%	100%
SAU801273	SAU801273	100%	100%	100%
SAU801273	SEP201566	93%	100%	100%
SAU801273	SHA100171	94%	100%	100%
SAU801273	SMU101327	65%	100%	100%
SAU801273	SPN401466	67%	100%	100%
SAU801273	SPY201503	65%	100%	100%
SAU801273	TPA100877	48%	100%	100%
SAU801273	UUR100204	44%	98.9%	98.9%
SAU801273	VCH100634	59%	100%	100%
SAU801273	YPS006344	53%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801274	ABA106110	46%	98.6%	98.3%
SAU801274	BAN109088	42%	99.7%	98.9%
SAU801274	BAN100469	66%	99.7%	97.3%
SAU801274	BFR11379	47%	97.9%	89.2%
SAU801274	BPT102560	49%	99.0%	96.5%
SAU801274	BBU100804	45%	98.3%	98.6%
SAU801274	BCE107587	48%	99.1%	97.3%
SAU801274	BFU106344	47%	99.1%	97.2%
SAU801274	BMA106616	48%	97.7%	89.6%
SAU801274	CJU101178	41%	95.7%	96.9%
SAU801274	CPN200839	46%	98.1%	98.3%
SAU801274	CTR200225	46%	98.0%	98.1%
SAU801274	CAC102635	52%	98.3%	97.3%
SAU801274	CBO102281	52%	98.3%	97.6%
SAU801274	CDF100877	56%	99.3%	98.4%
SAU801274	CDP100447	44%	97.4%	95.2%
SAU801274	EBC103885	49%	99.1%	96.8%
SAU801274	EFA202028	62%	99.3%	98.6%
SAU801274	EFM200260	62%	99.3%	94.3%
SAU801274	ECO103096	49%	99.1%	93.9%
SAU801274	HIN100220	48%	98.3%	96.3%
SAU801274	HPY101196	38%	95.0%	96.2%
SAU801274	KPN301429	49%	99.1%	96.9%
SAU801274	LPN101324	50%	97.1%	92.6%
SAU801274	LMO100657	66%	99.6%	96.0%
SAU801274	MCA100390	49%	98.4%	98.7%
SAU801274	MAV100299	44%	96.8%	93.7%
SAU801274	MBV101241	45%	96.8%	94.0%
SAU801274	MLP100515	43%	96.8%	91.8%
SAU801274	MTU202745	45%	96.8%	94.0%
SAU801274	NGO102045	49%	99.7%	98.3%
SAU801274	NME200892	49%	99.3%	98.0%
SAU801274	PMU101114	48%	97.3%	95.1%
SAU801274	PRT102434	48%	98.3%	96.3%
SAU801274	PAE204736	50%	97.0%	96.4%
SAU801274	PPU105054	50%	98.3%	97.9%
SAU801274	PSY104827	47%	83.7%	97.8%
SAU801274	SPA101063	45%	11.7%	55.2%
SAU801274	STY100979	49%	98.6%	96.3%
SAU801274	SAU801274	100%	100%	100%
SAU801274	SEP201567	91%	100%	99.6%
SAU801274	SHA100393	52%	26.6%	100%
SAU801274	SHA101099	91%	99.1%	100%
SAU801274	SMU101329	58%	99.1%	94.9%
SAU801274	SPN400516	57%	99.1%	89.4%
SAU801274	SPY201498	58%	99.1%	97.6%
SAU801274	TPA100876	44%	97.0%	96.0%
SAU801274	VCH100635	49%	99.6%	97.7%
SAU801274	YPS001047	49%	98.0%	96.6%
SAU801275	BAN106546	41%	99.3%	99.1%
SAU801275	BAN109546	51%	99.3%	99.6%
SAU801275	EFA200747	46%	98.9%	97.9%
SAU801275	EFM200896	45%	98.0%	97.5%
SAU801275	LMO100794	51%	99.1%	99.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801275	SAU801275	100%	100%	100%
SAU801275	SEP201568	93%	100%	97.4%
SAU801275	SHA101100	91%	100%	98.1%
SAU801275	SMU100333	43%	98.4%	99.5%
SAU801275	SPN400538	40%	98.2%	99.3%
SAU801275	SPY200771	43%	98.4%	99.5%
SAU801279	ABA105498	21%	96.5%	45.3%
SAU801279	BAN107286	44%	97.0%	97.2%
SAU801279	BAN100894	46%	97.0%	97.0%
SAU801279	BFR10509	27%	47.2%	47.2%
SAU801279	BPT103765	24%	96.5%	44.3%
SAU801279	BBU100535	29%	58.9%	27.4%
SAU801279	CJU100744	22%	85.3%	86.1%
SAU801279	CPN200887	23%	44.6%	19.9%
SAU801279 SAU801279	CTR200185	25%	46.0%	20.6%
SAU801279 SAU801279	CAC101568	23%	67.3%	32.7%
		23%	95.3%	88.2%
SAU801279	CBO100728			
SAU801279	CDF103715	39%	99.8%	98.8%
SAU801279	EBC102726	21%	45.1%	26.4%
SAU801279	EFA201528	41%	96.7%	95.9%
SAU801279	EFM200625	40%	97.0%	97.2%
SAU801279	ECO101465	27%	53.0%	25.5%
SAU801279	HIN101334	23%	52.6%	24.6%
SAU801279	HPY100995	22%	85.0%	81.1%
SAU801279	KPN305142	22%	45.8%	21.1%
SAU801279	LPN100962	22%	64.5%	79.0%
SAU801279	LMO100434	41%	97.9%	97.2%
SAU801279	MCA101028	25%	58.6%	52.1%
SAU801279	MAV100298	29%	38.8%	37.2%
SAU801279	MBV101239	26%	39.7%	39.7%
SAU801279	MLP100516	27%	48.4%	47.6%
SAU801279	MTU202744	26%	39.7%	39.7%
SAU801279	PMU100804	23%	65.4%	30.8%
SAU801279	PRT105970	25%	49.5%	22.9%
SAU801279	PAE200371	23%	91.8%	91.0%
SAU801279	PPU102118	22%	82.9%	81.4%
SAU801279	PSY102770	23%	82.9%	81.6%
SAU801279	SPA102439	19%	55.1%	23.9%
SAU801279	SAU801279	100%	100%	100%
SAU801279	SEP201578	79%	99.8%	99.5%
SAU801279	SHA100451	80%	99.8%	99.8%
SAU801279	SMU101391	29%	95.3%	94.4%
SAU801279	SPN402026	33%	94.6%	93.7%
SAU801279	SPY201681	31%	93.7%	93.2%
SAU801279	TPA100024	23%	34.8%	16.7%
SAU801279	VCH100544	22%	93.0%	41.7%
SAU801279	YPS001083	21%	46.7%	20.8%
SAU801280	BAN105196	34%	98.7%	100%
SAU801280	BAN100845	38%	98.7%	97.9%
SAU801280	LMO101523	37%	98.3%	96.3%
SAU801280	SAU801280	100%	100%	100%
SAU801280	SEP201580	64%	100%	100%
SAU801280	SHA100452	66%	100%	100%
SAU801281	BAN104875	55%	86.2%	97.1%

ntity	Query Coverage 93.8% 100% 100% 100% 57.7% 93.8% 96.2% 53.1% 57.7% 55.4% 53.1% 97.7% 55.4% 53.1% 97.7% 57.7% 93.8% 61.5% 78.5% 50% 77.7% 88.5% 94.6% 87.7% 100% 99.2% 53.1% 93.8% 76.2%	Homolog Coverage 98.9% 100% 100% 100% 28.1% 38.1% 42.2% 41.1% 22.2% 20.3% 20% 48.3% 86.8% 26.0% 44.9% 23.7% 29.0% 34.4% 30.7% 31.3% 35.8% 100% 99.2% 100% 46.0% 24.6%
9% % % % % % % % % % % % % % % % % % %	100% 100% 100% 57.7% 93.8% 96.2% 53.1% 57.7% 55.4% 53.1% 97.7% 55.4% 57.7% 57.7% 61.5% 78.5% 50% 77.7% 88.5% 94.6% 87.7% 100% 99.2% 53.1% 93.8%	100% 100% 100% 28.1% 38.1% 42.2% 41.1% 22.2% 20.3% 20% 48.3% 86.8% 26.0% 44.9% 23.7% 29.0% 34.4% 30.7% 31.3% 35.8% 100% 99.2% 100% 46.0%
%6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %	100% 100% 57.7% 93.8% 96.2% 53.1% 57.7% 55.4% 53.1% 97.7% 57.7% 93.8% 61.5% 78.5% 50% 77.7% 88.5% 94.6% 87.7% 100% 99.2% 53.1% 93.8%	100% 100% 28.1% 38.1% 42.2% 41.1% 22.2% 20.3% 20% 48.3% 86.8% 26.0% 44.9% 23.7% 29.0% 34.4% 30.7% 36.8% 31.7% 31.3% 35.8% 100% 99.2% 100% 46.0%
%6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %	100% 57.7% 93.8% 96.2% 53.1% 57.7% 57.7% 55.4% 53.1% 97.7% 57.7% 93.8% 61.5% 78.5% 50% 77.7% 88.5% 94.6% 87.7% 100% 99.2% 53.1% 93.8%	100% 28.1% 38.1% 42.2% 41.1% 22.2% 20.3% 20% 48.3% 86.8% 26.0% 44.9% 23.7% 29.0% 34.4% 30.7% 36.8% 31.7% 31.3% 35.8% 100% 99.2% 100% 46.0%
%6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %	57.7% 93.8% 96.2% 53.1% 57.7% 57.7% 55.4% 53.1% 97.7% 57.7% 93.8% 61.5% 78.5% 50% 77.7% 88.5% 94.6% 87.7% 100% 99.2% 53.1% 93.8%	28.1% 38.1% 42.2% 41.1% 22.2% 20.3% 20% 48.3% 86.8% 26.0% 44.9% 23.7% 29.0% 34.4% 30.7% 36.8% 31.7% 31.3% 35.8% 100% 99.2% 100% 46.0%
%6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %	93.8% 96.2% 53.1% 57.7% 57.7% 55.4% 53.1% 97.7% 57.7% 93.8% 61.5% 78.5% 50% 77.7% 88.5% 94.6% 87.7% 87.7% 100% 99.2% 53.1% 93.8%	38.1% 42.2% 41.1% 22.2% 20.3% 20% 48.3% 86.8% 26.0% 44.9% 23.7% 29.0% 34.4% 30.7% 36.8% 31.7% 31.3% 35.8% 100% 99.2% 100% 46.0%
%6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %	96.2% 53.1% 57.7% 57.7% 55.4% 53.1% 97.7% 57.7% 93.8% 61.5% 78.5% 50% 77.7% 88.5% 94.6% 87.7% 100% 99.2% 53.1% 93.8%	42.2% 41.1% 22.2% 20.3% 20% 48.3% 86.8% 26.0% 44.9% 23.7% 29.0% 34.4% 30.7% 31.3% 35.8% 100% 99.2% 100% 46.0%
%6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %	53.1% 57.7% 57.7% 55.4% 53.1% 97.7% 57.7% 93.8% 61.5% 78.5% 50% 77.7% 88.5% 94.6% 87.7% 100% 99.2% 53.1% 93.8%	41.1% 22.2% 20.3% 20% 48.3% 86.8% 26.0% 44.9% 23.7% 29.0% 34.4% 30.7% 36.8% 31.7% 31.3% 35.8% 100% 99.2% 100% 46.0%
%6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %	57.7% 57.7% 55.4% 53.1% 97.7% 57.7% 93.8% 61.5% 78.5% 50% 77.7% 88.5% 94.6% 87.7% 100% 99.2% 53.1% 93.8%	22.2% 20.3% 20% 48.3% 86.8% 26.0% 44.9% 23.7% 29.0% 34.4% 30.7% 36.8% 31.7% 31.3% 35.8% 100% 99.2% 100% 46.0%
%6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %	57.7% 55.4% 53.1% 97.7% 57.7% 93.8% 61.5% 78.5% 50% 77.7% 88.5% 94.6% 87.7% 100% 99.2% 53.1% 93.8%	20.3% 20% 48.3% 86.8% 26.0% 44.9% 23.7% 29.0% 34.4% 30.7% 36.8% 31.7% 31.3% 35.8% 100% 99.2% 100% 46.0%
%6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %	55.4% 53.1% 97.7% 57.7% 93.8% 61.5% 78.5% 50% 77.7% 88.5% 94.6% 87.7% 87.7% 100% 99.2% 53.1% 93.8%	20% 48.3% 86.8% 26.0% 44.9% 23.7% 29.0% 34.4% 30.7% 36.8% 31.7% 31.3% 35.8% 100% 99.2% 100% 46.0%
%6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %	53.1% 97.7% 57.7% 93.8% 61.5% 78.5% 50% 77.7% 88.5% 94.6% 87.7% 87.7% 100% 99.2% 53.1% 93.8%	86.8% 26.0% 44.9% 23.7% 29.0% 34.4% 30.7% 36.8% 31.7% 31.3% 35.8% 100% 99.2% 100% 46.0%
%6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %	57.7% 93.8% 61.5% 78.5% 50% 77.7% 88.5% 94.6% 87.7% 100% 99.2% 53.1% 93.8%	26.0% 44.9% 23.7% 29.0% 34.4% 30.7% 36.8% 31.7% 31.3% 35.8% 100% 99.2% 100% 46.0%
%6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %	57.7% 93.8% 61.5% 78.5% 50% 77.7% 88.5% 94.6% 87.7% 100% 99.2% 53.1% 93.8%	26.0% 44.9% 23.7% 29.0% 34.4% 30.7% 36.8% 31.7% 31.3% 35.8% 100% 99.2% 100% 46.0%
%6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %	93.8% 61.5% 78.5% 50% 77.7% 88.5% 94.6% 87.7% 100% 99.2% 53.1% 93.8%	44.9% 23.7% 29.0% 34.4% 30.7% 36.8% 31.7% 31.3% 35.8% 100% 99.2% 100% 46.0%
%6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %	61.5% 78.5% 50% 77.7% 88.5% 94.6% 87.7% 87.7% 100% 99.2% 53.1% 93.8%	23.7% 29.0% 34.4% 30.7% 36.8% 31.7% 31.3% 35.8% 100% 99.2% 100% 46.0%
%	78.5% 50% 77.7% 88.5% 94.6% 87.7% 100% 99.2% 53.1% 93.8%	29.0% 34.4% 30.7% 36.8% 31.7% 31.3% 35.8% 100% 99.2% 100% 46.0%
%	50% 77.7% 88.5% 94.6% 87.7% 87.7% 100% 99.2% 53.1% 93.8%	34.4% 30.7% 36.8% 31.7% 31.3% 35.8% 100% 99.2% 100% 46.0%
%	77.7% 88.5% 94.6% 87.7% 87.7% 100% 99.2% 53.1% 93.8%	30.7% 36.8% 31.7% 31.3% 35.8% 100% 99.2% 100% 46.0%
%6 %6 %6 %9% %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6 %6	88.5% 94.6% 87.7% 87.7% 100% 99.2% 53.1% 93.8%	36.8% 31.7% 31.3% 35.8% 100% 99.2% 100% 46.0%
%6 %6 %6 %9% %6 %6 %6 %6 %6 %6 %6 %6 %6	94.6% 87.7% 87.7% 100% 99.2% 53.1% 93.8%	31.7% 31.3% 35.8% 100% 99.2% 100% 46.0%
%6 %6 %6 %6 %6 %6 %6 %6	87.7% 87.7% 100% 99.2% 53.1% 93.8%	31.3% 35.8% 100% 99.2% 100% 46.0%
%6)9%6 %6 %6 %6 %6	87.7% 100% 99.2% 53.1% 93.8%	35.8% 100% 99.2% 100% 46.0%
)% % % % %	100% 99.2% 53.1% 93.8%	100% 99.2% 100% 46.0%
% % % % %	99.2% 53.1% 93.8%	99.2% 100% 46.0%
% % % %	53.1% 93.8%	100% 46.0%
% % %	93.8%	46.0%
% %		
%	/0.2/0	
	56.2%	18.0%
%	53.8%	17.8%
%	87.7%	33.6%
%	99.6%	99.8%
		99.6%
		99.8%
		98.4%
		34.8%
		100%
		28.6%
		99.2%
		98.7%
		93.4%
		97.7%
		13.2%
		99.8%
		100%
		12.9%
		92.0%
		83.9%
		99.2%
		13.0%
		70.2%
		22.1%
		64.9%
		49.8%
	% % % % % % % % % % % % % % % % % % %	% 99.2% % 99.0% % 98.5% % 13.9% % 99.6% % 24.1% % 99.8% % 21.8% % 99.2% % 16.2% % 97.7% % 15.8% % 27.7% % 99.4% % 11.2% % 32.2% % 17.5%

Ones LeansID	Homolog LogusID	Identity	Query Coverage	Homolog Coverage
Query LocusID SAU801286	Homolog LocusID MPN100564	26%	47.2%	50.5%
SAU801286	SAU801286	100%	100%	100%
SAU801286	SEP201589	93%	100%	100%
SAU801286	SHA101288	93%	100%	100%
SAU801286	SMU101495	54%	99.6%	100%
SAU801286	SPN401582	54%	100%	100%
SAU801286	SPY201258	52%	99.6%	100%
SAU801286	TPA101008	49%	98.5%	99.2%
SAU801286	UUR100083	32%	81.9%	88.2%
SAU801286	ABA100502	35%	99.7%	87.6%
SAU801296	BAN112441	36%	98.6%	89.0%
SAU801296	BAN105004	46%	100%	88.8%
SAU801296	BFR102385	34%	99.5%	87.7%
SAU801290 SAU801296	BPT102145	34%	99.7%	84.4%
SAU801296	BBU100796	29%	99.7%	88.1%
		36%		·!
SAU801296 SAU801296	BCE113665 BFU100247	52%	83.9%	86.0% 64.9%
		35%	91.6%	77.6%
SAU801296 SAU801296	BMA101183 CPN200903	35%	88.4%	85.3%
SAU801296	CTR200169	34%	88.8%	86.5%
	C1R200169 CAC101879	43%	100%	88.6%
SAU801296		(
SAU801296	CBO101875	42%	100%	89.3%
SAU801296	CDF101333	41%	100%	88.6%
SAU801296	EBC104328	36%	88.8%	85.7%
SAU801296	EFA201508	50%	99.9%	88.2%
SAU801296	EFM202291	49%	99.9%	88.5%
SAU801296	ECO102673	37%	88.8%	81.2%
SAU801296	HIN100686	36%	93.7%	84.7%
SAU801296	KPN300176	27%	15.8%	80.9%
SAU801296	KPN303856	36%	88.8%	81.2%
SAU801296	LPN100294	46%	29.6%	76.8%
SAU801296	LMO102476	52%	99.9%	88.5%
SAU801296	NGO100025	34%	99.9%	88.8%
SAU801296	NME200231	35%	99.9%	88.0%
SAU801296	PMU101830	35%	99.4%	87.8%
SAU801296	PRT104418	35%	99.4%	87.2%
SAU801296	PAE203618	35%	89.0%	81.4%
SAU801296	PPU106720	34%	99.7%	88.1%
SAU801296	PSY104425	36%	89.0%	81.4%
SAU801296	SPA101071	34%	87.6%	92.6%
SAU801296	STY103352	37%	88.8%	81.1%
SAU801296	STM103830	37%	88.8%	81.1%
SAU801296	SAU801296	100%	100%	100%
SAU801296	SEP201609	79%	100%	88.4%
SAU801296	SHA101666	82%	88.2%	87.8%
SAU801296	SMU101244	43%	99.9%	88.2%
SAU801296	SPN401885	43%	99.9%	86.8%
SAU801296	SPY201640	42%	99.9%	88.2%
SAU801296	TPA100324	34%	100%	87.8%
SAU801296	VCH100525	37%	88.6%	80.5%
SAU801296	YPS000071	38%	88.8%	81.4%
SAU801297	ABA100436	30%	99.4%	98.3%
SAU801297	BAN110763	44%	97.5%	100%
SAU801297	BAN112909	46%	99.9%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801297	BFR100255	29%	98.7%	98.9%
SAU801297	BPT102215	35%	99.3%	98.7%
SAU801297	BBU100210	30%	99.7%	99.8%
SAU801297	BCE101069	39%	99.3%	96.4%
SAU801297	BFU105240	39%	99.3%	95.2%
SAU801297	BMA108596	38%	99.3%	95.5%
SAU801297	CPN201040	31%	87.0%	86.4%
SAU801297	CTR200853	35%	48.7%	56.6%
SAU801297	CAC102986	33%	99.6%	99.7%
SAU801297	CBO103041	32%	99.9%	99.8%
SAU801297	CDF101334	34%	98.2%	98.0%
SAU801297	EBC102001	41%	96.4%	96.1%
SAU801297	EFA201509	43%	99.9%	99.4%
SAU801297	EFM201334	45%	99.9%	99.4%
SAU801297	ECO104060	38%	49.2%	54.5%
SAU801297	HIN100066	28%	83.0%	84.3%
SAU801297	KPN300048	43%	25.0%	99.4%
SAU801297	KPN301336	39%	50.4%	55,4%
SAU801297	LPN100571	38%	48.9%	57.3%
SAU801297	LMO100388	49%	99.6%	99.3%
SAU801297	NGO100175	31%	99.7%	99.7%
SAU801297	NME201515	30%	99.7%	99.7%
SAU801297	PMU100904	40%	48.0%	52.8%
SAU801297	PRT104001	28%	92.1%	91.9%
SAU801297	PAE204941	39%	99.4%	98.9%
SAU801297	PPU106702	40%	99.4%	98.9%
SAU801297	PSY101062	40%	99.4%	96.4%
SAU801297	SPA101227	48%	28.4%	73.3%
SAU801297	STY103745	40%	47.8%	53.4%
SAU801297	STM103526	40%	47.8%	53.4%
SAU801297	SAU801297	100%	100%	100%
SAU801297	SEP201920	75%	100%	100%
SAU801297	SHA101443	75%	100%	100%
SAU801297	SMU101239	42%	99.9%	98.0%
SAU801297	SPN400160	40%	99.9%	98.0%
SAU801297	SPY201621	41%	99.9%	98.0%
SAU801297	TPA100300	34%	99.3%	94.3%
SAU801297	UUR100579	22%	24.8%	33.6%
SAU801297	VCH100340	29%	87.9%	88.4%
SAU801297	YPS003494	39%	47.8%	51.8%
SAU801301	ABA103732	60%	98.8%	98.0%
SAU801301	BAN107568	66%	41.6%	93.2%
SAU801301	BAN110463	78%	79.1%	99.5%
SAU801301	BPT102742	50%	98.6%	97.2%
SAU801301	BBU100240	56%	97.8%	97.2%
SAU801301	BCE105610	30%	96.6%	95.3%
SAU801301	BFU103471	55%	99.2%	98.8%
SAU801301	BMA108603	55%	99.2%	95.2%
SAU801301	CAC100927	58%	99.0%	99.2%
SAU801301	CBO103256	63%	98.2%	96.1%
SAU801301	CDF103106	63%	99.8%	98.2%
SAU801301	CDP100653	50%	98.4%	98.2%
SAU801301	EBC104504	61%	98.2%	97.4%
SAU801301	EFA202255	64%	99.4%	98.6%

Query LocusID Homolog LocusID Identity Query Coverage Homolog Cov SAU801301 EFM201617 62% 96.2% 99.8% SAU801301 ECO103832 61% 99.4% 98.6% SAU801301 HIN100672 58% 98.2% 97.2% SAU801301 HPY200804 33% 10.8% 19.2% SAU801301 KPN300967 61% 98.2% 97.2% SAU801301 LPN100925 47% 97.6% 98.0% SAU801301 LMO101597 69% 99.4% 99.6% SAU801301 MAV103198 51% 98.4% 97.6% SAU801301 MBV104620 51% 98.2% 99% SAU801301 MTU203642 51% 98.2% 99% SAU801301 MTU203642 51% 98.4% 97.6% SAU801301 MGE100038 47% 99.4% 98.6% SAU801301 MPN100104 48% 98.6% 97.8% SAU801301 PRT101873<	erage
SAU801301 ECO103832 61% 99.4% 98.6% SAU801301 HIN100672 58% 98.2% 97.2% SAU801301 HPY200804 33% 10.8% 19.2% SAU801301 KPN300967 61% 98.2% 97.2% SAU801301 LPN100925 47% 97.6% 98.0% SAU801301 LMO101597 69% 99.4% 99.6% SAU801301 MAV103198 51% 98.4% 97.6% SAU801301 MBV104620 51% 98.2% 99% SAU801301 MLP101379 50% 98.4% 97.6% SAU801301 MLP101379 50% 98.4% 97.6% SAU801301 MTU203642 51% 98.2% 95.7% SAU801301 MGE100038 47% 99.4% 98.6% SAU801301 MPN100104 48% 98.6% 97.8% SAU801301 PRT101873 60% 98.8% 96.7% SAU801301 PAE203580 61%	
SAU801301 HIN100672 58% 98.2% 97.2% SAU801301 HPY200804 33% 10.8% 19.2% SAU801301 KPN300967 61% 98.2% 97.2% SAU801301 LPN100925 47% 97.6% 98.0% SAU801301 LMO101597 69% 99.4% 99.6% SAU801301 MAV103198 51% 98.4% 97.6% SAU801301 MBV104620 51% 98.2% 99% SAU801301 MLP101379 50% 98.4% 97.6% SAU801301 MTU203642 51% 98.2% 99.6% SAU801301 MGE100038 47% 99.4% 98.6% SAU801301 MGE100038 47% 99.4% 98.6% SAU801301 PMU101446 59% 99.8% 99.0% SAU801301 PRT101873 60% 98.8% 96.7% SAU801301 PAE203580 61% 98.8% 97.4% SAU801301 PSY105188 60%	
SAU801301 HPY200804 33% 10.8% 19.2% SAU801301 KPN300967 61% 98.2% 97.2% SAU801301 LPN100925 47% 97.6% 98.0% SAU801301 LMO101597 69% 99.4% 99.6% SAU801301 MAV103198 51% 98.4% 97.6% SAU801301 MBV104620 51% 98.2% 99% SAU801301 MLP101379 50% 98.4% 97.6% SAU801301 MTU203642 51% 98.2% 95.7% SAU801301 MGE100038 47% 99.4% 98.6% SAU801301 MPN100104 48% 98.6% 97.8% SAU801301 PMU101446 59% 99.8% 99.0% SAU801301 PRT101873 60% 98.8% 96.7% SAU801301 PAE203580 61% 98.8% 97.4% SAU801301 PSY105188 60% 98.8% 97.4% SAU801301 SPA101671 59%	
SAU801301 KPN300967 61% 98.2% 97.2% SAU801301 LPN100925 47% 97.6% 98.0% SAU801301 LMO101597 69% 99.4% 99.6% SAU801301 MAV103198 51% 98.4% 97.6% SAU801301 MBV104620 51% 98.2% 99% SAU801301 MLP101379 50% 98.4% 97.6% SAU801301 MTU203642 51% 98.2% 95.7% SAU801301 MGE100038 47% 99.4% 98.6% SAU801301 MPN100104 48% 98.6% 97.8% SAU801301 PMU101446 59% 99.8% 99.0% SAU801301 PRT101873 60% 98.8% 96.7% SAU801301 PAE203580 61% 98.8% 97.4% SAU801301 PSY105188 60% 98.8% 97.0% SAU801301 SPA101671 59% 99.4% 98.8% SAU801301 SAU801301 100%	
SAU801301 LPN100925 47% 97.6% 98.0% SAU801301 LMO101597 69% 99.4% 99.6% SAU801301 MAV103198 51% 98.4% 97.6% SAU801301 MBV104620 51% 98.2% 99% SAU801301 MLP101379 50% 98.4% 97.6% SAU801301 MTU203642 51% 98.2% 95.7% SAU801301 MGE100038 47% 99.4% 98.6% SAU801301 MPN100104 48% 98.6% 97.8% SAU801301 PMU101446 59% 99.8% 99.0% SAU801301 PRT101873 60% 98.8% 96.7% SAU801301 PAE203580 61% 98.8% 97.4% SAU801301 PPU101510 61% 98.8% 97.4% SAU801301 PSY105188 60% 98.8% 97.0% SAU801301 SPA101671 59% 99.4% 98.8% SAU801301 SAU801301 100%	
SAU801301 LMO101597 69% 99.4% 99.6% SAU801301 MAV103198 51% 98.4% 97.6% SAU801301 MBV104620 51% 98.2% 99% SAU801301 MLP101379 50% 98.4% 97.6% SAU801301 MTU203642 51% 98.2% 95.7% SAU801301 MGE100038 47% 99.4% 98.6% SAU801301 MPN100104 48% 99.4% 98.6% SAU801301 PMU101446 59% 99.8% 99.0% SAU801301 PRT101873 60% 98.8% 96.7% SAU801301 PAE203580 61% 98.8% 97.4% SAU801301 PPU101510 61% 98.8% 97.4% SAU801301 PSY105188 60% 98.8% 97.0% SAU801301 SPA101671 59% 99.4% 98.8% SAU801301 SAU801301 100% 100% 98.8% SAU801301 SEP201925 86%	
SAU801301 MAV103198 51% 98.4% 97.6% SAU801301 MBV104620 51% 98.2% 99% SAU801301 MLP101379 50% 98.4% 97.6% SAU801301 MTU203642 51% 98.2% 95.7% SAU801301 MGE100038 47% 99.4% 98.6% SAU801301 MPN100104 48% 98.6% 97.8% SAU801301 PMU101446 59% 99.8% 99.0% SAU801301 PRT101873 60% 98.8% 96.7% SAU801301 PAE203580 61% 98.8% 97.4% SAU801301 PPU101510 61% 98.8% 97.4% SAU801301 PSY105188 60% 98.8% 97.0% SAU801301 SPA101671 59% 99.4% 98.8% SAU801301 STY103131 61% 99.4% 98.8% SAU801301 SAU801301 100% 100% 90.8% SAU801301 SHA100389 86%	
SAU801301 MBV104620 51% 98.2% 99% SAU801301 MLP101379 50% 98.4% 97.6% SAU801301 MTU203642 51% 98.2% 95.7% SAU801301 MGE100038 47% 99.4% 98.6% SAU801301 MPN100104 48% 98.6% 97.8% SAU801301 PMU101446 59% 99.8% 99.0% SAU801301 PRT101873 60% 98.8% 96.7% SAU801301 PAE203580 61% 98.8% 97.4% SAU801301 PPU101510 61% 98.8% 97.4% SAU801301 PSY105188 60% 98.8% 97.0% SAU801301 SPA101671 59% 99.4% 98.8% SAU801301 STY103131 61% 99.4% 98.8% SAU801301 SAU801301 100% 100% 99.8% SAU801301 SHA100389 86% 100% 99.8% SAU801301 SPN401988 63%	
SAU801301 MLP101379 50% 98.4% 97.6% SAU801301 MTU203642 51% 98.2% 95.7% SAU801301 MGE100038 47% 99.4% 98.6% SAU801301 MPN100104 48% 98.6% 97.8% SAU801301 PMU101446 59% 99.8% 99.0% SAU801301 PRT101873 60% 98.8% 96.7% SAU801301 PAE203580 61% 98.8% 97.4% SAU801301 PPU101510 61% 98.8% 97.4% SAU801301 PSY105188 60% 98.8% 97.0% SAU801301 SPA101671 59% 99.4% 98.8% SAU801301 STY103131 61% 99.4% 98.8% SAU801301 SAU801301 100% 100% 100% SAU801301 SEP201925 86% 100% 99.8% SAU801301 SPN401988 63% 99.2% 98.4% SAU801301 SPY201295 64%	
SAU801301 MTU203642 51% 98.2% 95.7% SAU801301 MGE100038 47% 99.4% 98.6% SAU801301 MPN100104 48% 98.6% 97.8% SAU801301 PMU101446 59% 99.8% 99.0% SAU801301 PRT101873 60% 98.8% 96.7% SAU801301 PAE203580 61% 98.8% 97.4% SAU801301 PPU101510 61% 98.8% 97.4% SAU801301 PSY105188 60% 98.8% 97.0% SAU801301 SPA101671 59% 99.4% 98.8% SAU801301 SPX103131 61% 99.4% 98.8% SAU801301 SAU801301 100% 100% 99.8% SAU801301 SEP201925 86% 100% 99.8% SAU801301 SPN401988 63% 99.2% 98.4% SAU801301 SPY201295 64% 99.8% 97.8% SAU801301 VCH103465 58%	
SAU801301 MGE100038 47% 99.4% 98.6% SAU801301 MPN100104 48% 98.6% 97.8% SAU801301 PMU101446 59% 99.8% 99.0% SAU801301 PRT101873 60% 98.8% 96.7% SAU801301 PAE203580 61% 98.8% 97.4% SAU801301 PPU101510 61% 98.8% 97.4% SAU801301 PSY105188 60% 98.8% 97.0% SAU801301 SPA101671 59% 99.4% 98.8% SAU801301 STY103131 61% 99.4% 98.8% SAU801301 SAU801301 100% 100% 98.8% SAU801301 SEP201925 86% 100% 99.8% SAU801301 SPN401988 63% 99.2% 98.4% SAU801301 SPY201295 64% 99.8% 97.8% SAU801301 VCH103465 58% 99.2% 97.8%	
SAU801301 MPN100104 48% 98.6% 97.8% SAU801301 PMU101446 59% 99.8% 99.0% SAU801301 PRT101873 60% 98.8% 96.7% SAU801301 PAE203580 61% 98.8% 97.4% SAU801301 PPU101510 61% 98.8% 97.4% SAU801301 PSY105188 60% 98.8% 97.0% SAU801301 SPA101671 59% 99.4% 98.8% SAU801301 STY103131 61% 99.4% 98.8% SAU801301 SAU801301 100% 100% 98.8% SAU801301 SEP201925 86% 100% 99.8% SAU801301 SPN401988 63% 99.2% 98.4% SAU801301 SPY201295 64% 99.8% 97.8% SAU801301 VCH103465 58% 99.2% 97.8%	
SAU801301 PMU101446 59% 99.8% 99.0% SAU801301 PRT101873 60% 98.8% 96.7% SAU801301 PAE203580 61% 98.8% 97.4% SAU801301 PPU101510 61% 98.8% 97.4% SAU801301 PSY105188 60% 98.8% 97.0% SAU801301 SPA101671 59% 99.4% 98.8% SAU801301 STY103131 61% 99.4% 98.8% SAU801301 SAU801301 100% 100% 100% SAU801301 SEP201925 86% 100% 99.8% SAU801301 SHA100389 86% 100% 99.8% SAU801301 SPN401988 63% 99.2% 98.4% SAU801301 SPY201295 64% 99.8% 97.8% SAU801301 VCH103465 58% 99.2% 97.8%	
SAU801301 PRT101873 60% 98.8% 96.7% SAU801301 PAE203580 61% 98.8% 97.4% SAU801301 PPU101510 61% 98.8% 97.4% SAU801301 PSY105188 60% 98.8% 97.0% SAU801301 SPA101671 59% 99.4% 98.8% SAU801301 STY103131 61% 99.4% 98.8% SAU801301 SAU801301 100% 100% 100% SAU801301 SEP201925 86% 100% 99.8% SAU801301 SHA100389 86% 100% 99.8% SAU801301 SPN401988 63% 99.2% 98.4% SAU801301 SPY201295 64% 99.8% 97.8% SAU801301 VCH103465 58% 99.2% 97.8%	
SAU801301 PAE203580 61% 98.8% 97.4% SAU801301 PPU101510 61% 98.8% 97.4% SAU801301 PSY105188 60% 98.8% 97.0% SAU801301 SPA101671 59% 99.4% 98.8% SAU801301 STY103131 61% 99.4% 98.8% SAU801301 SAU801301 100% 100% 100% SAU801301 SEP201925 86% 100% 99.8% SAU801301 SPN401988 63% 99.2% 98.4% SAU801301 SPY201295 64% 99.8% 97.8% SAU801301 VCH103465 58% 99.2% 97.8%	
SAU801301 PPU101510 61% 98.8% 97.4% SAU801301 PSY105188 60% 98.8% 97.0% SAU801301 SPA101671 59% 99.4% 98.8% SAU801301 STY103131 61% 99.4% 98.8% SAU801301 SAU801301 100% 100% 100% SAU801301 SEP201925 86% 100% 99.8% SAU801301 SHA100389 86% 100% 99.8% SAU801301 SPN401988 63% 99.2% 98.4% SAU801301 SPY201295 64% 99.8% 97.8% SAU801301 VCH103465 58% 99.2% 97.8%	
SAU801301 PSY105188 60% 98.8% 97.0% SAU801301 SPA101671 59% 99.4% 98.8% SAU801301 STY103131 61% 99.4% 98.8% SAU801301 SAU801301 100% 100% 100% SAU801301 SEP201925 86% 100% 99.8% SAU801301 SHA100389 86% 100% 99.8% SAU801301 SPN401988 63% 99.2% 98.4% SAU801301 SPY201295 64% 99.8% 97.8% SAU801301 VCH103465 58% 99.2% 97.8%	
SAU801301 SPA101671 59% 99.4% 98.8% SAU801301 STY103131 61% 99.4% 98.8% SAU801301 SAU801301 100% 100% 100% SAU801301 SEP201925 86% 100% 99.8% SAU801301 SHA100389 86% 100% 99.8% SAU801301 SPN401988 63% 99.2% 98.4% SAU801301 SPY201295 64% 99.8% 97.8% SAU801301 VCH103465 58% 99.2% 97.8%	
SAU801301 STY103131 61% 99.4% 98.8% SAU801301 SAU801301 100% 100% 100% SAU801301 SEP201925 86% 100% 99.8% SAU801301 SHA100389 86% 100% 99.8% SAU801301 SPN401988 63% 99.2% 98.4% SAU801301 SPY201295 64% 99.8% 97.8% SAU801301 VCH103465 58% 99.2% 97.8%	
SAU801301 SAU801301 100% 100% SAU801301 SEP201925 86% 100% 99.8% SAU801301 SHA100389 86% 100% 99.8% SAU801301 SPN401988 63% 99.2% 98.4% SAU801301 SPY201295 64% 99.8% 97.8% SAU801301 VCH103465 58% 99.2% 97.8%	
SAU801301 SEP201925 86% 100% 99.8% SAU801301 SHA100389 86% 100% 99.8% SAU801301 SPN401988 63% 99.2% 98.4% SAU801301 SPY201295 64% 99.8% 97.8% SAU801301 VCH103465 58% 99.2% 97.8%	
SAU801301 SHA100389 86% 100% 99.8% SAU801301 SPN401988 63% 99.2% 98.4% SAU801301 SPY201295 64% 99.8% 97.8% SAU801301 VCH103465 58% 99.2% 97.8%	
SAU801301 SPN401988 63% 99.2% 98.4% SAU801301 SPY201295 64% 99.8% 97.8% SAU801301 VCH103465 58% 99.2% 97.8%	
SAU801301 SPY201295 64% 99.8% 97.8% SAU801301 VCH103465 58% 99.2% 97.8%	
SAU801301 VCH103465 58% 99.2% 97.8%	
SATIS01301 VPS003517 30% 07 40% 07 40%	
SAU801303 BAN106168 27% 98.4% 96.8%	
SAU801303 BAN103220 31% 98.4% 98.7%	
SAU801303 BFR103324 24% 48.7% 37.1%	
SAU801303 CAC101453 33% 35.2% 30.9%	
SAU801303 CBO101891 31% 100% 99.0%	
SAU801303 CDF101626 34% 39.1% 77.8%	
SAU801303 CDP100635 25% 87.8% 85.8%	
SAU801303 EBC103957 30% 46.4% 43.6%	
SAU801303 EFA202448 32% 98.0% 98.4%	
SAU801303 ECO103737 28% 40.5% 37.1%	
SAU801303 HIN100626 21% 88.5% 81.8%	
SAU801303 KPN303520 28% 46.4% 43.6%	
SAU801303 LPN102659 25% 31.6% 31.8%	
SAU801303 LMO101007 32% 97.4% 97.4%	
SAU801303 MCA103128 27% 88.8% 100%	***************************************
SAU801303 MAV102145 21% 90.5% 90.3%	
SAU801303 NME300873 22% 46.7% 51.6%	
SAU801303 PAE203299 29% 98.7% 95.6%	
SAU801303 PPU108432 29% 98.7% 96.5%	
SAU801303 SPA101172 28% 46.4% 42.6%	
SAU801303 STY102009 30% 48.0% 44.4%	
SAU801303 STM101115 30% 48.0% 44.4%	
SAU801303 SAU801303 100% 100% 100%	
SAU801303 SEP201929 51% 100% 99.4%	
SAU801303 SHA102823 55% 98.7% 98.0%	
SAU801303 VCH100134 26% 30.6% 28.4%	
SAU801303 YPS001338 25% 48.0% 44.5%	

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801310	ABA100417	35%	96.9%	98.1%
SAU801310	BAN105748	72%	98.9%	99.3%
SAU801310	BAN104448	75%	98.9%	99.3%
SAU801310	BFR11190	26%	91.0%	86.4%
SAU801310	BPT102675	37%	97.3%	92.8%
SAU801310	BCE102837	39%	84.1%	85.6%
SAU801310	BFU101392	37%	93.0%	99.1%
SAU801310	BMA100200	39%	84.1%	85.6%
SAU801310	CJU100649	38%	93.0%	93.5%
SAU801310	CAC103422	34%	27.6%	19.7%
SAU801310	CBO100732	23%	85.9%	70.9%
SAU801310	CDF100645	29%	21.5%	19.9%
SAU801310	CDP100410	37%	88.8%	89.3%
SAU801310	EBC103135	40%	88.1%	89.3%
SAU801310	EFA201729	71%	100%	100%
SAU801310	EFM202549	71%	100%	100%
SAU801310	ECO103776	39%	90.6%	91.7%
SAU801310	HIN100845	39%	88.6%	89.2%
SAU801310	HPY100507	36%	93.3%	93.8%
SAU801310	KPN301351	40%	88.1%	89.3%
SAU801310	LPN101888	34%	97.8%	99.1%
SAU801310	LMO101667	75%	98.9%	99.3%
SAU801310	MCA100914	38%	87.2%	88.7%
SAU801310	MAV103088	42%	97.8%	98.7%
SAU801310	MBV103559	42%	97.8%	98.7%
SAU801310	MLP100995	43%	97.8%	98.7%
SAU801310	MTU202188	42%	97.8%	98.7%
SAU801310	NGO100777	38%	 	
SAU801310 SAU801310	NME201965	38%	87.4%	82.0% 88.8%
SAU801310				
	PMU101175 PRT102825	38%	92.6%	92.8%
SAU801310	 	39%	88.1%	89.3%
SAU801310	PAE205114	37%	95.7%	97.4%
SAU801310	PPU106798	36%	95.7%	97.6%
SAU801310	PSY103100	37%	95.7%	97.6%
SAU801310	SPA103892	39%	90.6%	91.7%
SAU801310	STY103416	40%	90.6%	91.7%
SAU801310	SAU801310	100%	100%	100%
SAU801310	SEP201943	95%	100%	100%
SAU801310	SHA100843	94%	89.2%	100%
SAU801310	SMU100694	66%	98.7%	99.3%
SAU801310	SPN400444	65%	98.7%	99.3%
SAU801310	SPY201446	64%	98.7%	99.3%
SAU801310	VCH102707	38%	92.8%	93.6%
SAU801310	YPS001320	38%	88.8%	90.0%
SAU801321	BAN105583	26%	97.8%	94.7%
SAU801321	BAN102074	29%	94.2%	90.7%
SAU801321	CAC102608	24%	88.4%	89.4%
SAU801321	EFM101112	28%	53.4%	60.4%
SAU801321	MGE100396	23%	27.8%	76.5%
SAU801321	SAU801321	100%	100%	100%
SAU801321	SEP201965	50%	97.5%	97.3%
SAU801321	SHA102754	50%	73.0%	99.3%
SAU801321	SMU101032	36%	61.2%	95.7%
SAU801321	SPN401813	30%	92.0%	91.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801321	UUR100029	23%	39.9%	56.7%
SAU801322	BAN105174	44%	79.5%	100%
SAU801322	BAN104200	45%	100%	100%
SAU801322	SAU801322	100%	100%	100%
SAU801322	SEP201967	69%	100%	100%
SAU801322	SHA100761	69%	100%	100%
SAU801322	SMU101030	49%	98%	98.5%
SAU801322	SPN401812	50%	98.5%	99.0%
SAU801330	BAN111952	38%	84.9%	91.5%
SAU801330	BAN108525	43%	90.1%	89.2%
SAU801330	CJU100123	26%	96.1%	98.6%
SAU801330	CAC103773	29%	85.5%	86.5%
SAU801330	CBO102527	33%	88.8%	87.7%
SAU801330	CDF102912	34%	93.8%	93%
SAU801330	CDP100062	31%	84.9%	84.4%
SAU801330	EBC102666	26%	89.5%	90.3%
SAU801330	EFA200377	41%	96.7%	99.3%
SAU801330	ECO100003	26%	89.5%	90%
SAU801330	HIN100087	30%	85.2%	86.3%
SAU801330	HPY101033	24%	95.7%	97.6%
SAU801330	KPN302083	27%	89.5%	90.3%
SAU801330	LMO102232	39%	96.7%	99.0%
SAU801330	MAV106529	30%	85.5%	84.6%
SAU801330	MBV105500	28%	86.5%	71.7%
SAU801330	MLP100697	30%	86.5%	84.4%
SAU801330	MTU201279	28%	86.5%	84.2%
SAU801330	PMU100114	29%	85.2%	86.3%
SAU801330	PRT105493	28%		
SAU801330	SPA100290	26%	85.2% 90.1%	86.1% 91.2%
SAU801330 SAU801330				
SAU801330 SAU801330	STY100368 STM100041	26%	89.5%	90.3%
	 		89.5%	90.3%
SAU801330	SAU801330	100%	100%	100%
SAU801330	SEP201983	67%	99.7%	99.0%
SAU801330	SHA100711	70%	99.7%	99.3%
SAU801330	SMU100986	40%	96.7%	98.6%
SAU801330	SPN401217	40%	96.7%	98.6%
SAU801330	VCH102328	30%	87.5%	87.4%
SAU801330	YPS000770	26%	85.2%	86.1%
SAU801331	BAN105201	34%	98.9%	100%
SAU801331	BAN104169	39%	98.9%	96.7%
SAU801331	BFR104366	30%	98.1%	94.9%
SAU801331	BFR11663	34%	98.9%	64.9%
SAU801331	BPT104731	21%	89.5%	82.6%
SAU801331	BCE113428	44%	20.2%	60%
SAU801331	BFU104191	25%	98.5%	96.3%
SAU801331	CAC103083	29%	98.9%	98.5%
SAU801331	CBO101559	29%	98.9%	98.5%
SAU801331	CDF103997	30%	98.9%	96.4%
SAU801331	EBC104368	28%	98.5%	98.1%
SAU801331	EFA201290	32%	98.5%	98.9%
SAU801331	EFM100732	29%	93.3%	98.8%
SAU801331	ECO103618	28%	97.8%	97.4%
SAU801331	HIN100003	28%	98.1%	97.7%
SAU801331	HPY200593	32%	34.8%	45.4%

Query LocusID SAU801331	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
[D210001331	KPN302267	28%	97.8%	97.4%
SAU801331	LMO102909	33%	98.5%	98.2%
SAU801331	MCA102858	42%	26.2%	29.3%
SAU801331	PMU101555	25%	97.8%	94.4%
SAU801331	PRT100132	28%	98.5%	98.9%
SAU801331	PAE204955	27%	50.6%	30.3%
SAU801331	PPU111047	27%	40.8%	27.2%
SAU801331	SPA101786	28%	97.8%	92.0%
SAU801331	STY103971	28%	97.8%	97.4%
SAU801331	STM101116	27%	98.5%	98.5%
SAU801331	SAU801331	100%	100%	100%
SAU801331	SEP201985	71%	100%	99.6%
SAU801331	SHA100712	67%	100%	100%
SAU801331	SMU101554	31%	97.8%	97.4%
SAU801331	SPN401169	29%	97.4%	97.4%
SAU801331	SPY200445	30%	97.8%	97.4%
SAU801331	UUR100576	24%	95.9%	95.7%
SAU801331	VCH101344	31%	98.1%	96.3%
SAU801331	YPS003424	30%	98.5%	98.5%
SAU801342	ABA100381	46%	98.5%	98.0%
SAU801342	BAN111549	56%	57.1%	100%
SAU801342	BAN102492	60%	100%	97.8%
SAU801342	BFR11813	40%	98.8%	98.5%
SAU801342	BPT100911	44%	98.0%	97.6%
SAU801342	BCE113404	46%	98.0%	95.2%
SAU801342	BFU103444	46%	98.2%	96.4%
SAU801342	BMA106204	46%	98.0%	95.2%
SAU801342	CJU101551	44%	98.9%	98.9%
SAU801342	CPN200956	46%	98.0%	97.3%
SAU801342	CTR200126	45%	98.3%	97.4%
SAU801342	CAC102328	54%	98.3%	97.9%
SAU801342	CAC101106	54%	99.2%	98.8%
SAU801342	CBO103315	34%	99.1%	98.6%
SAU801342	CDF103784	36%	40.0%	93.5%
SAU801342	CDP100257	45%	98.9%	95.7%
SAU801342	EBC103706	45%	98.5%	98.6%
SAU801342	EFA201838	59%	98.5%	99.7%
SAU801342	EFM200992	29%	20.8%	23.3%
SAU801342	ECO102870	45%	98.5%	98.6%
SAU801342	HIN101002	48%	98.2%	98.2%
SAU801342	HPY101071	44%	99.5%	98.3%
SAU801342	KPN303075	45%	98.5%	98.6%
SAU801342	LPN102231	62%	27.3%	95.3%
SAU801342	LPN102506	45%	95.5%	99.1%
SAU801342	LMO101346	61%	100%	100%
SAU801342	MCA100777	45%	98.5%	96.7%
SAU801342	MAV101560	44%	98.8%	96.0%
SAU801342	MBV100248	42%	98.8%	96%
SAU801342	MLP100366	44%	98.9%	96.1%
SAU801342	MTU201430	42%	98.8%	96%
SAU801342	MGE100068	38%	97.7%	98.3%
SAU801342	MPN100073	36%	97.7%	98.3%
	NGO100398	47%	99.1%	99.5%
SAU801342	MOOTOOSSO	T//U		

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801342	PMU101638	46%	97.6%	97.8%
SAU801342	PMU101242	46%	98.5%	98.7%
SAU801342	PRT102791	46%	98.5%	98.5%
SAU801342	PAE200547	47%	97.6%	97.4%
SAU801342	PPU104660	47%	98.5%	98.3%
SAU801342	PSY103014	46%	96.2%	98.8%
SAU801342	SPA101296	44%	98.5%	98.6%
SAU801342	STY104533	44%	98.5%	98.6%
SAU801342	STM101336	46%	97.9%	97.6%
SAU801342	SAU801342	100%	100%	100%
SAU801342	SEP202003	84%	100%	100%
SAU801342	SHA100863	84%	59.1%	98.5%
SAU801342	SMU101576	55%	98.9%	99.4%
SAU801342	SPN401839	54%	98.9%	99.4%
SAU801342	SPY201289	57%	99.8%	92.7%
SAU801342	TPA100554	45%	98.0%	97.7%
SAU801342	UUR100593	38%	98.5%	99.2%
SAU801342	VCH103347	46%	99.4%	97.1%
SAU801342	VCH100468	46%	99.7%	95.4%
SAU801342	YPS000208	47%	98.5%	98.5%
SAU801346	ABA102859	21%	79.3%	72.1%
SAU801346	BAN102851	37%	23.8%	26.1%
SAU801346	BAN105200	24%	99.7%	99.7%
SAU801346	BFR104408	21%	85.4%	96.0%
SAU801346	BBU100829	24%	95.2%	94.4%
SAU801346	CPN200747	21%	42.8%	86.4%
SAU801346	CAC102141	24%	98.6%	98.5%
SAU801346	CBO100905	21%	45.2%	90.6%
SAU801346	CBO100303	23%	69.0%	50.6%
SAU801346	CDF103294	24%	99.8%	99.1%
SAU801346	EBC101244	20%	48.6%	87.7%
SAU801346	EFA200866	25%	99.5%	99.4%
SAU801346	EFM202519	27%	99.8%	99.8%
SAU801346	ECO100389	21%	98.7%	98.4%
SAU801346	KPN305696	21%	98.7%	98.4%
SAU801346	LMO100865	27%	99.7%	99.5%
SAU801346	MCA102350	24%	66.9%	11.9%
SAU801346	PMU100774	22%	34.2%	53.5%
SAU801346	PRT101272	22%	61.2%	43.5%
SAU801346	PAE204280	23%	30.2%	2.2%
SAU801346	PPU101727	26%	39.6%	8.2%
SAU801346	PSY100720	21%	76.1%	64.9%
SAU801346	SPA100726	49%	5.5%	76.1%
SAU801346	STY100750	24%	30.0%	37.0%
SAU801346	SAU801346	100%	100%	100%
SAU801346	SEP202013	44%	100%	100%
SAU801346	SHA102750	52%	11.6%	68.4%
SAU801346	SPY100934	23%	17.0%	51.5%
SAU801346	TPA100620	22%	98.7%	98.7%
SAU801346	VCH103246	25%	99.6%	99.7%
SAU801346	YPS002049	22%	27.7%	46.2%
SAU801353	BAN110703	46%	98.0%	99.5%
SAU801353	BPT100366	38%	96.0%	
SAU801353	BCE111262	36%	98.5%	90.2%
5/10001555	13013111202	3070	70.370	91.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801353	BFU102327	34%	98.5%	91.6%
SAU801353	BMA109316	38%	98.5%	96.1%
SAU801353	CJU100326	32%	97.0%	98.0%
SAU801353	CAC101816	33%	97.0%	99.0%
SAU801353	CBO101234	37%	97.0%	99.5%
SAU801353	CDF101093	35%	97.0%	94.6%
SAU801353	EBC100867	34%	96.0%	89.8%
SAU801353	EFA201321	41%	99.5%	93.5%
SAU801353	EFM102093	41%	89.6%	94.8%
SAU801353	ECO102993	32%	96.0%	90.2%
SAU801353	HIN100253	32%	98.5%	95.5%
SAU801353	HPY101488	32%	97.0%	79.0%
SAU801353	KPN304106	31%	96.0%	90.2%
SAU801353	LPN102283	33%	99.0%	69.7%
SAU801353	LMO102620	50%	99.0%	98.0%
SAU801353	MGE100251	33%	98.5%	95.0%
SAU801353	MPN100486	32%	98.5%	95.0%
SAU801353	NGO101160	33%	98.5%	98%
SAU801353	NME201160	33%	98.5%	98%
SAU801353	PMU101696	34%	98.5%	94.5%
SAU801353	PRT100514	34%	96.0%	84.9%
SAU801353	PAE200580	34%	96.5%	98.4%
SAU801353	PPU100641	31%	96.5%	98.4%
SAU801353	PSY103383	30%	96.5%	98.4%
SAU801353	SPA101471	34%	96.0%	88.5%
SAU801353	STY100804	34%	96.0%	91.1%
SAU801353	STM101260	34%	96.0%	91.1%
SAU801353	SAU801353	100%	100%	100%
SAU801353 SAU801353	SEP202027	89%	100%	100%
SAU801353 SAU801353	SHA100825 SMU101039	86% 43%	100%	100%
SAU801353	SPN400755	42%	94.6%	90.6%
SAU801353	SPY200679	40%	99.5%	94.8%
SAU801353	UUR100408	35%	98.0%	88.7%
SAU801353	VCH100513	32%	98.0%	90.9%
SAU801353	YPS001965	33%	96.0%	85.6%
SAU801353	BAN100279	67%	95.5%	99.5%
SAU801354	BAN106450	70%	97.9%	99.1%
SAU801354	EFA201799	71%	97.9%	95.0%
SAU801354	EFM202341	70%	95.3%	99.4%
SAU801354	LMO101322	70%	97.9%	99.1%
SAU801354	MGE100205	47%	95.6%	99.7%
SAU801354	MPN100032	45%	95.6%	99.7%
SAU801354	SAU801354	100%	100%	100%
SAU801354	SEP202029	92%	99.8%	99.7%
SAU801354	SHA100791	64%	20.3%	100%
SAU801354	SHA100826	91%	99.8%	99.7%
SAU801354	SMU101038	68%	95.6%	98.2%
SAU801354	SPN400756	69%	95.6%	98.1%
SAU801354	SPY200680	67%	95.8%	98.2%
SAU801354	UUR100471	52%	96.2%	98.8%
SAU801354	ECO102964	38%	94.1%	97.9%
SAU801354	NME201790	39%	95.0%	98.6%
SAU801354	PAE204962	38%	94.0%	97.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801354	PMU100370	38%	94.3%	98.1%
SAU801354	YPS001994	37%	94.6%	98.3%
SAU801355	BAN110308	42%	92.1%	92.2%
SAU801355	BAN106306	58%	99.6%	99.0%
SAU801355	CBO103199	45%	90.6%	96.7%
SAU801355	EFA201801	56%	99.2%	97.7%
SAU801355	EFM100902	54%	99.1%	98.0%
SAU801355	LMO102776	56%	99.5%	97.6%
SAU801355	SAU801355	100%	100%	100%
SAU801355	SEP202031	83%	99.9%	99.9%
SAU801355	SHA100827	83%	98.4%	100%
SAU801355	SMU101036	53%	96.9%	98.4%
SAU801355	SPN400757	52%	99.4%	98.3%
SAU801355	SPY200681	52%	98.9%	99.0%
SAU801355	UUR100472	41%	93.8%	88.6%
SAU801355	ECO102953	32%	92.4%	97.5%
SAU801355	MPN100031	37%	91.3%	92.5%
SAU801355	NME201659	32%	88.8%	94.6%
SAU801355	PAE204959	36%	71.0%	74.5%
SAU801355	PMU100369	32%	86.8%	91.0%
SAU801355	YPS002002	33%	86%	89.8%
SAU801362	ABA105445	44%	15.0%	65.3%
SAU801362	BCE112162	25%	16.5%	22.0%
SAU801362	CDF100773	30%	78.0%	86.2%
SAU801362	CDF100773	32%	67.3%	84.6%
SAU801362	EFA201849	42%	93.6%	78.2%
SAU801362	EFM202260	38%	89.0%	97.6%
SAU801362	LMO100807	41%	92.7%	99.0%
SAU801362	MAV108258	30%	61.5%	67.2%
SAU801362	MTU400793	25%	67.0%	51.2%
SAU801362	MTU405761	25%	67.0%	52.5%
SAU801362	SAU801362	100%	100%	100%
SAU801362	SEP202045	76%	99.4%	98.8%
SAU801362	SHA102568	70%	47.1%	100%
SAU801362	SMU100110	32%	94.8%	74.0%
SAU801362	SPN401225	30%		
SAU801362	SPY201033	31%	96.0%	83.5%
SAU801362	TPA100731	23%	93.6%	71.2%
SAU801366			42.2%	35.4%
	BAN105241	54%	47.8%	96.5%
SAU801366 SAU801366	BAN108518	61%	47.8%	98.2%
	BAN108248	63%	98.0%	96.3%
SAU801366 SAU801366	CAC101350	50%	97.1%	96.8%
	CBO102562	47%	98.3%	98.0%
SAU801366	CDF103804	43%	97.7%	92.6%
SAU801366	LMO100556	60%	98.5%	96.6%
SAU801366	MAV108484	36%	98.0%	83.0%
SAU801366	PAE203459	37%	98.5%	83.9%
SAU801366	PPU105893	36%	99.1%	87.3%
SAU801366	PSY104354	38%	96.5%	87.6%
SAU801366	SAU801366	100%	100%	100%
SAU801366	SHA101687	80%	99.4%	98.6%
SAU801366	SPN400552	55%	99.7%	99.4%
SAU801375	BFR103954	26%	35.1%	36.7%
SAU801375	SAU801375	100%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801375	SEP202067	86%	100%	100%
SAU801375	SHA101696	82%	93.8%	100%
SAU801375	SPY200443	27%	98.6%	99.0%
SAU801388	ABA103820	44%	92.9%	64.3%
SAU801388	BAN111672	45%	97.4%	100%
SAU801388	BAN112161	56%	97.4%	95.6%
SAU801388	BFR10280	36%	79.5%	60.5%
SAU801388	BPT101013	30%	84.4%	82.2%
SAU801388	BBU100215	35%	91.2%	95.0%
SAU801388	BCE106431	29%	89.9%	84.7%
SAU801388	BFU107007	30%	87.3%	85.6%
SAU801388	BMA101485	27%	90.6%	85.0%
SAU801388	CJU100575	40%	92.2%	97.7%
SAU801388	CAC102164	29%	86.4%	89.9%
SAU801388	CBO103614	32%	92.2%	97.2%
SAU801388	CDF100003	33%	29.9%	81.1%
SAU801388	CDF100003	34%	95.1%	96.1%
SAU801388	CDP100488	29%	93.2%	90.6%
SAU801388	EBC104239	28%	93.5%	95.0%
SAU801388	EFA200604	30%	96.1%	97.1%
SAU801388	ECO103648	27%	93.5%	95.0%
SAU801388	HIN101348	30%	89.6%	91.7%
SAU801388	KPN302236	27%	92.5%	94.0%
	 	34%		96.4%
SAU801388	LMO102682	32%	93.2%	
SAU801388	MCA100488	29%		86.2% 91.2%
SAU801388	MAV105985		91.6%	
SAU801388	MBV103842	30%	87.7%	89.9%
SAU801388	MLP101266	29%	90.6%	92.8%
SAU801388	MTU200926	30%	87.7%	89.9%
SAU801388	PMU100435	31%	79.2%	80.6% 95.3%
SAU801388	PRT102835		93.8%	
SAU801388	PPU107748	30%	90.3%	90.4%
SAU801388	PSY104957	32%	89.6%	97.2%
SAU801388	STY103903	28%	93.5%	95.0%
SAU801388	SAU801388	100%	100%	100%
SAU801388	SEP202089	83%	100%	100%
SAU801388	SHA101136	82%	100%	100%
SAU801388	SMU100943	28%	100%	99.4%
SAU801388	SPN401255	31%	88.3%	87.9%
SAU801388	SPY200954	29%	82.8%	83.0%
SAU801388	VCH102807	30%	95.5%	87.2%
SAU801388	YPS003539	28%	95.8%	97.5%
SAU801392	BAN100882	70%	88.2%	98.9%
SAU801392	BAN109532	73%	95.9%	62.1%
SAU801392	BFR10176	56%	47.3%	99.4%
SAU801392	BPT100336	44%	99.6%	90.2%
SAU801392	BBU100741	57%	95.9%	40%
SAU801392	BCE107353	46%	98.7%	43.4%
SAU801392	BFU101573	46%	99.6%	99.8%
SAU801392	BMA103267	46%	99.6%	99.8%
SAU801392	CJU100394	46%	99.1%	99.4%
SAU801392	CPN200741	39%	93.8%	40%
SAU801392	CTR200617	38%	93.8%	40.2%
SAU801392	CAC102468	68%	98.9%	99.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801392	CBO103433	66%	45.6%	99.8%
SAU801392	CDF100968	64%	48.4%	100%
SAU801392	EBC102343	45%	99.6%	99.6%
SAU801392	EFA200654	70%	100%	98.2%
SAU801392	EFM100463	71%	38.5%	99.8%
SAU801392	ECO100796	45%	99.6%	99.8%
SAU801392	HPY100840	48%	98.7%	99.2%
SAU801392	KPN302739	45%	99.6%	99.8%
SAU801392	LMO100778	74%	99.2%	99.1%
SAU801392	NGO100212	46%	99.6%	99.8%
SAU801392	NME201287	46%	99.6%	99.8%
SAU801392	PRT100022	45%	99.6%	99.6%
SAU801392	PAE201962	46%	44.1%	99.0%
SAU801392	PPU110733	46%	99.8%	99.8%
SAU801392 SAU801392	PSY102530	47%	98.1%	99.6%
SAU801392 SAU801392	SPA102072	44%	99.6%	99.6%
SAU801392 SAU801392	STY102394	45%	99.6%	99.6%
SAU801392 SAU801392		45%	99.6%	99.8%
	STM102165	100%	100%	100%
SAU801392	SAU801392	94%	100%	99.6%
SAU801392	SEP202098 SHA100965			99.8%
SAU801392		94%	100%	
SAU801392	SMU101414	65%	98.9%	97.6%
SAU801392	SPN402032	66%	99.6%	98.1%
SAU801392	SPY201692	66%	98.7%	97.4%
SAU801392	TPA100829	53%	47.3%	97.5%
SAU801392	VCH101496	46%	99.6%	99.6%
SAU801392	YPS002248	45%	99.6%	99.6%
SAU801394	ABA102417	23%	99.1%	99.7%
SAU801394	BAN105110	48%	66.9%	94.4%
SAU801394	BAN110285	47%	98.2%	97.1%
SAU801394	BFR101725	43%	97.9%	98.2%
SAU801394	BPT101923	23%	93.9%	95.2%
SAU801394	BCE110623	24%	93.9%	96.0%
SAU801394	BFU109219	23%	93.9%	96.0%
SAU801394	BMA107844	24%	93.9%	96.0%
SAU801394	CJU100951	43%	98.5%	98.0%
SAU801394	CPN200789	26%	94.2%	93.1%
SAU801394	CTR200632	28%	94.2%	91.6%
SAU801394	CAC102778	25%	94.2%	93.6%
SAU801394	CAC100810	27%	96.7%	96.1%
SAU801394	CBO102584	51%	98.2%	87.9%
SAU801394	CDF102483	52%	97.3%	97.0%
SAU801394	CDP101635	40%	97.3%	99.1%
SAU801394	EBC101246	28%	97.6%	97.0%
SAU801394	EFA200749	46%	96.4%	94.4%
SAU801394	EFM202572	51%	97.0%	95.8%
SAU801394	ECO102277	29%	97.6%	97.0%
SAU801394	HIN100627	22%	98.2%	99.7%
SAU801394	HPY101172	38%	95.7%	96.2%
SAU801394	KPN302836	27%	97.3%	96.7%
SAU801394	LPN102579	45% .	96.4%	96.2%
SAU801394	LMO102054	45%	98.8%	99.1%
SAU801394	MCA103569	22%	93.9%	96.6%
SAU801394	MAV103165	39%	97.3%	98.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801394	MBV102870	40%	87.5%	93.8%
SAU801394	MLP101382	38%	96.4%	96.3%
SAU801394	MTU203654	39%	96.4%	97.1%
SAU801394	NGO100986	25%	97.6%	98.9%
SAU801394	NME200328	25%	97.6%	98.9%
SAU801394	PMU101632	23%	98.2%	99.7%
SAU801394 SAU801394	PRT101099	27%	97.6%	97.0%
SAU801394	PAE203114	25%	97.6%	97.3%
SAU801394	PPU105849	29%	97.6%	97.3%
SAU801394	PSY101677	31%	89.4%	98.0%
SAU801394 SAU801394	SPA102819	26%	97.6%	97.0%
SAU801394 SAU801394	STY101017	27%	97.6%	97.0%
SAU801394 SAU801394	SAU801394	100%	 	100%
SAU801394 SAU801394			99.7%	
	SEP202102	85%	<u> </u>	99.7%
SAU801394	SHA100967	86%	99.7%	99.7%
SAU801394	SMU100090	44%	97.0%	94.1%
SAU801394	SPN400918	42%	96.4%	93.6%
SAU801394	VCH102075	42%	97.6%	97.0%
SAU801394	YPS002391	30%	97.6%	97.0%
SAU801396	ABA105360	41%	77.1%	70.3%
SAU801396	BAN102900	25%	94.2%	87.7%
SAU801396	BAN107078	25%	94.2%	87.6%
SAU801396	BFR10828	34%	93.8%	91.7%
SAU801396	BPT102724	37%	76.7%	70.6%
SAU801396	BCE105684	35%	78.8%	73.6%
SAU801396	BMA108656	39%	79.2%	77.2%
SAU801396	CJU100185	37%	78.3%	79.8%
SAU801396	CPN200790	29%	98.3%	90.2%
SAU801396	CTR200633	34%	80%	77.2%
SAU801396	CAC100895	39%	100%	98.4%
SAU801396	CBO100936	42%	96.7%	94.0%
SAU801396	CDF100169	43%	49.2%	98.3%
SAU801396	CDF101971	40%	94.2%	86.5%
SAU801396	CDF103888	42%	100%	98.8%
SAU801396	CDP100444	25%	70.8%	72.2%
SAU801396	EBC102147	37%	77.5%	70.3%
SAU801396	EFA201878	25%	100%	99.2%
SAU801396	EFM201574	38%	100%	97.5%
SAU801396	ECO100031	37%	77.1%	70.0%
SAU801396	HIN101274	35%	76.2%	70%
SAU801396	HPY100505	31%	97.1%	97.2%
SAU801396	KPN306527	37%	90%	82.4%
SAU801396	LPN103391	26%	68.3%	68.7%
SAU801396	LMO101881	21%	100%	99.2%
SAU801396	MCA102220	38%	80.4%	74.7%
SAU801396	MAV101194	25%	74.6%	75.9%
SAU801396	MBV101254	25%	75.4%	76.7%
SAU801396	MTU202735	26%	75.4%	76.7%
SAU801396	NGO100748	35%	80.8%	74.0%
SAU801396	NME200061	36%	78.8%	72.1%
SAU801396	· · · · · · · · · · · · · · · · · · ·			
		 		
			·	
				
SAU801396 SAU801396 SAU801396 SAU801396	PMU100726 PRT101653 PAE204755 PPU111382	35% 36% 38% 37%	76.2% 81.2% 79.6% 81.2%	70% 73.6% 73.5% 95.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801396	PSY104750	38%	81.2%	79.2%
SAU801396	SPA101380	38%	77.1%	70.2%
SAU801396	STY101155	38%	77.1%	70.0%
SAU801396	STM100870	38%	77.1%	70.0%
SAU801396	SAU801396	100%	100%	100%
SAU801396	SEP202106	77%	100%	100%
SAU801396	SHA100969	80%	100%	100%
SAU801396	SMU100878	27%	79.2%	76.9%
SAU801396	SPN401413	27%	79.2%	76.9%
SAU801396	VCH102356	38%	78.3%	72.1%
SAU801396	YPS000815	37%	76.2%	69.2%
SAU801408	ABA100780	19%	69.3%	71.1%
SAU801408	BAN104787	27%	98.9%	100%
SAU801408	BAN111400	32%	98.9%	98.7%
SAU801408		21%	60.5%	65.6%
	BFU103452			
SAU801408	CDF104135	20%	72.0%	72.4%
SAU801408	EFA201494	25%	18.8%	12.8%
SAU801408	EFM201409	20%	62.3%	50.7%
SAU801408	LMO102254	27%	17.8%	40.7%
SAU801408	PAE200524	26%	30.4%	31.0%
SAU801408	SAU801408	100%	100%	100%
SAU801408	SEP200320	76%	100%	100%
SAU801408	SHA101098	77%	99.4%	100%
SAU801413	ABA105904	40%	95.2%	93.7%
SAU801413	BAN103255	42%	77.4%	75.4%
SAU801413	BAN111079	46%	96.4%	94.1%
SAU801413	BPT101840	36%	97.7%	96.1%
SAU801413	BCE108051	37%	96.2%	94.8%
SAU801413	BFU101166	36%	96.2%	94.7%
SAU801413	BMA105967	37%	96.2%	95.2%
SAU801413	CPN200372	38%	89.2%	88.3%
SAU801413	CTR200319	37%	88.1%	87.5%
SAU801413	CDF103227	21%	14.4%	50.5%
SAU801413	CDP101055	38%	89.0%	88.9%
SAU801413	EBC102740	39%	96.1%	95.2%
SAU801413	ECO100709	38%	96.1%	95.2%
SAU801413	HIN101627	36%	96.1%	93.7%
SAU801413	KPN300439	56%	16.7%	91.7%
SAU801413	KPN301278	39%	96.1%	95.2%
SAU801413	LPN103608	38%	96.1%	95.1%
SAU801413	MCA101641	38%	95.9%	94.2%
SAU801413	MAV105067	41%	88.9%	74.0%
SAU801413	MBV101835	40%	88.9%	67.9%
SAU801413	MLP100674	41%	87.8%	64.3%
SAU801413	MTU201231	40%	88.9%	67.9%
SAU801413	NGO101271	36%	96.2%	95.9%
SAU801413	NME201061	36%	96.2%	95.9%
SAU801413	PMU100277	37%	93.7%	92.9%
SAU801413	PRT102075	37%	96.1%	95.2%
SAU801413	PAE201584	38%	96.1%	95.3%
SAU801413	PPU103111	38%	93.1%	94.2%
SAU801413	PSY104853	39%	87.7%	93.8%
SAU801413	SPA103278	38%	96.1%	94.8%
SAU801413	STY101930	38%	96.1%	95.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801413	STM101669	38%	96.1%	95.2%
SAU801413	SAU801413	100%	100%	100%
SAU801413	SEP200338	81%	99.4%	99.9%
SAU801413	SHA102778	78%	72.5%	100%
SAU801413	VCH102055	38%	96.1%	95.2%
SAU801413	YPS002064	38%	96.1%	95.2%
SAU801419	BAN100510	26%	85.8%	87.1%
SAU801419	BFR100612	25%	93.5%	98.7%
SAU801419	CJU101619	33%	95.3%	91.5%
SAU801419	CAC103631	27%	96.4%	92.5%
SAU801419	CBO103591	32%	85.8%	86.0%
SAU801419	CDF104280	32%	98.8%	100%
SAU801419	CDP100572	20%	84.6%	83.1%
SAU801419	EFA200851	25%	98.8%	97.7%
SAU801419	EFM201484	22%	92.9%	93.5%
SAU801419	KPN304595	20%	84.6%	83.1%
SAU801419 SAU801419	LMO100047	22%	85.8%	84.3%
SAU801419 SAU801419	SAU801419	100%	100%	100%
SAU801419 SAU801419	SEP200360	65%	98.8%	100%
SAU801419 SAU801419	SHA101283	67%	98.8%	100%
SAU801419 SAU801419	SMU101216	22%	85.8%	81.0%
SAU801419 SAU801419		26%	85.8%	89.6%
SAU801419 SAU801419	SPN401317 SPY201637	26%		68.3%
			45.6%	·
SAU801426	ABA105042	36%	88.7%	87.6%
SAU801426	BAN106373	43%	98.1%	100%
SAU801426	BFR103062	38%	97.5%	96.4%
SAU801426	BPT100703	36%	81.8%	80.6%
SAU801426	BCE101792	38%	99.4%	98.2%
SAU801426	BFU100755	37%	98.7%	97.6%
SAU801426	BMA106298	37%	99.4%	97.6%
SAU801426	CPN201094	34%	79.9%	77.6%
SAU801426	CTR200891	29%	80.5%	81.8%
SAU801426	CAC100060	39%	84.9%	90.2%
SAU801426	CDP100078	34%	71.1%	68.3%
SAU801426	EBC103149	34%	98.1%	99.4%
SAU801426	EFA201842	46%	94.3%	94.5%
SAU801426	EFM100508	46%	94.3%	88.6%
SAU801426	ECO100048	34%	98.1%	99.4%
SAU801426	HIN100879	44%	99.4%	100%
SAU801426	KPN307712	35%	98.1%	99.4%
SAU801426	LPN102439	37%	84.9%	97.9%
SAU801426	LMO102529	39%	91.2%	92.5%
SAU801426	MCA101498	37%	75.5%	74.9%
SAU801426	MAV101963	32%	74.8%	69.1%
SAU801426	MBV103478	39%	59.1%	61.0%
SAU801426	MLP100935	33%	61.0%	62.4%
SAU801426	MTU202726	39%	59.1%	61.0%
SAU801426	MGE100233	31%	69.2%	74.4%
SAU801426	MPN100515	27%	80.5%	91.9%
SAU801426	NGO101724	30%	98.7%	98.8%
SAU801426	NME202016	30%	98.7%	98.8%
SAU801426	PMU101893	41%	98.7%	97.0%
SAU801426	PRT101248	35%	100%	100%
SAU801426	PAE200349	34%	86.2%	86.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801426	PPU102745	33%	86.2%	95.5%
SAU801426	PSY108387	33%	83.0%	92.8%
SAU801426	SPA103699	35%	98.1%	99.4%
SAU801426	STY101217	34%	98.1%	99.4%
SAU801426	STM100930	35%	98.1%	99.4%
SAU801426	SAU801426	100%	100%	100%
SAU801426	SEP201187	79%	100%	98.8%
SAU801426	SEP200372	81%	100%	98.8%
SAU801426	SHA101277	86%	99.4%	99.4%
SAU801426	SMU100954	34%	95.6%	92.4%
SAU801426	SPN401428	34%	95.6%	94.0%
SAU801426	SPY200658	32%	99.4%	100%
SAU801426		28%	76.1%	80.1%
	UUR100113			
SAU801426	VCH100435	42%	96.2%	93.9%
SAU801426	YPS000851	39%	99.4%	100%
SAU801434	BFR100985	19%	5.8%	73.2%
SAU801434	BPT100907	21%	5.6%	93.6%
SAU801434	CJU100041	22%	22.9%	71.7%
SAU801434	СЈU100788	22%	62.5%	65.0%
SAU801434	CAC100360	19%	94.0%	62.1%
SAU801434	CAC100718	18%	36.8%	67.2%
SAU801434	CDP100418	21%	2.6%	73.1%
SAU801434	HIN101341	19%	10.3%	51.3%
SAU801434	HPY100521	18%	31.5%	84.6%
SAU801434	KPN204472	22%	12.8%	89.0%
SAU801434	MAV100077	23%	48.2%	66.9%
SAU801434	MBV101083	31%	73.9%	65.4%
SAU801434	MTU202311	21%	9.4%	57.6%
SAU801434	MGE100222	20%	11.9%	98.3%
SAU801434	MPN100526	19%	30.1%	75.6%
SAU801434	PAE200410	20%	33.4%	72.4%
SAU801434	SAU801434	100%	100%	100%
SAU801434	SEP200390	22%	35.1%	95.8%
SAU801434	SEP200388	29%	95.8%	66.8%
SAU801434	UUR100500	20%	8.4%	11.1%
SAU801434	UUR100479	22%	78.5%	25.9%
SAU801434	UUR100487	19%	88.3%	21.1%
SAU801434	VCH101382	19%	3.3%	98.4%
SAU801434	ABA101540	43%	15.3%	30%
SAU801439 SAU801439				97.9%
SAU801439 SAU801439	ABA103709	25%	93.8%	
	BPT102239	28%	95.2%	99.7%
SAU801439	BCE106127	28%	86.3%	92%
SAU801439	BMA102767	29%	88.2%	92.9%
SAU801439	CBO102725	26%	81.7%	88.0%
SAU801439	EBC101979	27%	94.6%	72.1%
SAU801439	KPN304528	26%	94.6%	37.2%
SAU801439	LPN100345	25%	93.8%	96.3%
SAU801439	PPU102936	28%	73.9%	90.7%
SAU801439	PSY103265	28%	87.6%	72.5%
SAU801439	SAU801439	100%	100%	100%
SAU801450	ABA104514	27%	73.6%	64.5%
SAU801450	BAN111504	38%	7.2%	72.2%
SAU801450	BAN111626	37%	13.9%	88.7%
SAU801450	BAN112322	37%	24.2%	68.6%

		T = 4	T = = = = = = = = = = = = = = = = = = =	T
Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801450	BAN109558	31%	36.7%	51.5%
SAU801450	BAN107365	29%	97.5%	80.5%
SAU801450	BAN100187	29%	88.7%	91.1%
SAU801450	BAN106468	33%	79.6%	98.1%
SAU801450	BAN109120	36%	90.1%	83.1%
SAU801450	BAN113112	35%	97.5%	86.2%
SAU801450	BFR12422	26%	81.4%	90.0%
SAU801450	BPT100929	28%	86.8%	87.6%
SAU801450	BBU100731	22%	76.2%	68.8%
SAU801450	BCE103115	26%	76.9%	83.5%
SAU801450	BFU113279	38%	83.6%	86.2%
SAU801450	BMA101975	27%	76.9%	74.9%
SAU801450	CJU100471	27%	81.3%	88.0%
SAU801450	CAC101849	28%	96.4%	96.0%
SAU801450	CBO102303	30%	82.7%	74.1%
SAU801450	CDF104052	29%	35.4%	69.5%
SAU801450	CDF102218	25%	99.0%	90.1%
SAU801450	CDP100789	26%	96.3%	95.2%
SAU801450	EBC100689	28%	68.2%	95.5%
SAU801450	EFA201378	31%	98.8%	93.1%
SAU801450	EFM201090	31%	88.2%	84.5%
SAU801450	ECO100149	25%	87.3%	74.3%
SAU801450	HIN101690	26%	77.0%	69.1%
SAU801450	HPY100590	24%	80.7%	87.1%
SAU801450	KPN300435	25%	22.8%	44.0%
SAU801450	KPN304206	28%	73.5%	60.3%
SAU801450	LPN102619	33%	15.1%	96.5%
SAU801450	LPN100189	37%	31.5%	77.6%
SAU801450	LMO102341	36%	98.6%	84.4%
SAU801450	MCA101332	30%	73.6%	66.3%
SAU801450	MAV101544	28%	74.1%	86.8%
SAU801450	MBV103327	27%	87.2%	76.0%
SAU801450	MLP101587	27%	87.1%	88.6%
SAU801450	MTU200050	28%	81.0%	85.7%
SAU801450	NGO101656	32%	83.9%	85.7%
SAU801450	NME200606	33%	87.8%	89.1%
SAU801450	PMU100456	27%	72.5%	65.5%
SAU801450	PRT101565	26%	73.5%	68.7%
SAU801450	PAE204696	30%	72.5%	65.6%
SAU801450	PPU108387	28%	72.5%	67.9%
SAU801450	PSY104456	30%	72.5%	67.9%
SAU801450	SPA102354	31%	43.6%	88.7%
SAU801450	STY103467	27%	73.5%	61.4%
SAU801450	STM103141	27%	73.5%	61.4%
SAU801450	SAU801450	100%	100%	100%
SAU801450	SEP200416	81%	100%	98.7%
SAU801450	SHA102710	46%	9.5%	61.7%
SAU801450	SHA101878	77%	99.0%	94.9%
SAU801450	SMU101483	32%	94.4%	97.0%
SAU801450	SPN400329	31%	95.0%	97.1%
SAU801450	SPY201271	32%	95.9%	97.8%
			82.0%	78.5%
I SAU801450	PA (1069)/	1 /0%		
SAU801450 SAU801450	TPA100697 VCH100591	26% 25%	73.6%	66.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801457	ABA105939	32%	48%	40.7%
SAU801457	BAN107872	38%	97.2%	99.5%
SAU801457	BAN102524	39%	97.2%	97.7%
SAU801457	BFR104611	34%	49%	43.2%
SAU801457	BPT101657	33%	50.5%	45.9%
SAU801457	BBU100705	32%	83.5%	82.7%
SAU801457	BCE100092	32%	48.2%	42.4%
SAU801457	BFU102642	31%	51%	43.3%
SAU801457	BMA109607	32%	48.2%	42.7%
SAU801457	CJU100728	27%	63.5%	69.6%
SAU801457	CPN201005	27%	96.2%	96.3%
SAU801457	CTR200077	38%	51.2%	50.2%
SAU801457	CAC103726	25%	65.8%	55.0%
SAU801457	CBO100682	43% ·	53.5%	48.4%
SAU801457	CDF103451	31%	95.2%	94.6%
SAU801457	CDP101606	38%	49%	41.0%
SAU801457	EBC102069	34%	55%	50.9%
SAU801457	EFA201869	37%	97%	95.1%
SAU801457	ECO100143	32%	50.8%	47.1%
SAU801457	HIN100062	29%	53.5%	49.8%
SAU801457	HPY100632	29%	98.2%	95.3%
SAU801457	KPN308697	33%	50.8%	49.1%
SAU801457	LPN103037	33%	54.2%	53.0%
SAU801457	LMO102472	37%	98.2%	98.7%
SAU801457	MCA100864	33%	40.2%	27.9%
SAU801457	MAV103429	38%	46.8%	40.4%
SAU801457	MBV106184	36%	46.8%	40.4%
SAU801457	MLP101592	38%	47%	40.3%
SAU801457	MTU203852	36%	46.8%	40.4%
SAU801457	NGO100973	31%	58.5%	52.1%
SAU801457	NME200969	30%	58.5%	51.4%
SAU801457	PMU100864	30%	54.8%	46.9%
SAU801457	PRT102520	33%	50.8%	48.2%
SAU801457	PAE204723	35%	52.8%	47.8%
SAU801457 SAU801457	PPU108737	35%	52.8%	
	 			48.2%
SAU801457	PSY105160	34%	52.8%	48.0%
SAU801457	SPA104027	34%	55%	51.1%
SAU801457	STY103428	34%	55%	48.9%
SAU801457	STM101254	31%	52.2%	50.4%
SAU801457	SAU801457	100%	100%	100%
SAU801457	SEP200430	56%	100%	100%
SAU801457	SHA101762	59%	100%	100%
SAU801457	SMU100881	39%	98.8%	99.2%
SAU801457	SPN401412	38%	96.8%	96.2%
SAU801457	SPY200644	38%	97.8%	98.0%
SAU801457	TPA100267	41%	48.5%	41.6%
SAU801457	VCH100583	24%	76.5%	72.6%
SAU801457	YPS000784	30%	64.8%	60.9%
SAU801458	BAN104921	44%	95.8%	99.2%
SAU801458	BAN113092	55%	99.5%	99.2%
SAU801458	BPT101918	24%	92.4%	85.8%
SAU801458	BBU100453	22%	79.2%	80.7%
SAU801458	BFU102831	23%	77.1%	71.6%
SAU801458	CPN200894	22%	77.9%	75.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801458	CTR100305	29%	13.4%	10.8%
SAU801458	CAC102137	21%	98.2%	97.2%
SAU801458	CAC100874	24%	99.5%	97.2%
SAU801458	CBO102992	25%	63.2%	58.8%
SAU801458	CBO102332	26%	78.2%	79.7%
SAU801458	CDF100320	24%	79.5%	80.7%
SAU801458	CDF102813	28%	41.1%	38.9%
SAU801458	EBC103431	30%	55%	54.9%
		25%		96.1%
SAU801458	EFA200235		98.7%	
SAU801458	EFM201493	23%	98.9%	94.3%
SAU801458	ECO204536	26%	45.8%	48.4%
SAU801458	HIN101663	23%	93.4%	95.8%
SAU801458	HPY100417	25%	30.3%	28.8%
SAU801458	KPN301575	27%	51.8%	53.1%
SAU801458	LPN100676	23%	95.8%	97.2%
SAU801458	LMO101281	25%	88.4%	81.3%
SAU801458	MAV103221	23%	69.5%	72.1%
SAU801458	MBV102473	23%	70%	68.7%
SAU801458	MLP100543	22%	69.7%	71.1%
SAU801458	MTU202154	23%	70%	68.7%
SAU801458	NGO100979	26%	48.2%	53.3%
SAU801458	NME200972	26%	47.1%	77.8%
SAU801458	PRT105053	27%	51.6%	52.5%
SAU801458	PAE200841	25%	50%	46.3%
SAU801458	PPU103947	27%	52.9%	50.3%
SAU801458	PSY100988	28%	46.6%	47.3%
SAU801458	SPA104080	28%	41.8%	44.9%
SAU801458	STY104620	28%	41.8%	44.9%
SAU801458	STM101647	22%	92.1%	93.9%
SAU801458	SAU801458	100%	100%	100%
SAU801458	SEP200432	80%		
			98.2%	98.2%
SAU801458	SHA101761	84%	98.2%	99.2%
SAU801458	SMU101081	23%	99.5%	87.4%
SAU801458	SPN400982	23%	98.4%	87.1%
SAU801458	SPY200370	24%	98.9%	86.9%
SAU801458	VCH100256	26%	75.8%	68.0%
SAU801466	ABA105177	32%	94.8%	93.9%
SAU801466	BAN111428	54%	88.7%	94.0%
SAU801466	BAN105811	58%	94.3%	98.4%
SAU801466	BAN110054	61%	97.4%	97.4%
SAU801466	BAN102027	62%	100%	100%
SAU801466	BFR11345	34%	92.0%	94.1%
SAU801466	BPT101881	33%	92.5%	94.1%
SAU801466	BCE109344	32%	96.6%	94.1%
SAU801466	BFU105028	34%	90.5%	88.5%
SAU801466	BMA108307	31%	97.2%	95.1%
SAU801466	CJU101540	33%	95.1%	95.0%
SAU801466	CPN200800	28%	93.0%	95.3%
SAU801466	CTR200637	32%	92.8%	95.0%
SAU801466	CAC102325	32%	90.7%	94.9%
SAU801466	CBO102194	45%	97.9%	95.9%
SAU801466	CDF101103	32%	90.7%	93.9%
SAU801466	CDP100371	40%	97.7%	96.0%
SAU801466	EBC103288	34%		
3AU001400	EDC103288	3470	97.7%	95.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801466	EFA201862	57%	100%	100%
SAU801466	EFM101478	55%	98.5%	98.5%
SAU801466	ECO102287	33%	94.8%	94.5%
SAU801466	HIN100186	36%	93.3%	95.2%
SAU801466	HPY100655	33%	96.6%	96.4%
SAU801466	KPN302822	33%	94.8%	94.5%
SAU801466	LPN100018	33%	90.5%	92.0%
SAU801466	LMO100937	56%	100%	100%
SAU801466	MCA100479	33%	94.1%	91.8%
SAU801466	MAV101894	41%	99.7%	96.5%
SAU801466	MBV101353	41%	97.7%	92.7%
SAU801466	MLP100313	42%	97.7%	93.9%
SAU801466	MTU202503	41%	97.7%	95.3%
SAU801466	NGO100523	34%	94.1%	92.3%
SAU801466	NME201788	34%	94.1%	92.3%
SAU801466	PMU100359	33%	94.1%	96.1%
SAU801466	PRT105081	34%	93.8%	93.4%
SAU801466	PAE201680			92.8%
SAU801466	PPU102947	32%	94.1%	96.4%
	- 	31%	97.4%	
SAU801466	PSY104698	32%	94.1%	92.8%
SAU801466	SPA101187	34%	88.9%	90.4%
SAU801466	STY101051	33%	94.8%	94.5%
SAU801466	SAU801466	100%	100%	100%
SAU801466	SEP200448	86%	100%	100%
SAU801466	SHA101753	86%	100%	100%
SAU801466	SMU100093	56%	100%	100%
SAU801466	SPN401231	57%	98.5%	98.5%
SAU801466	SPY200602	50%	100%	100%
SAU801466	VCH102083	35%	94.8%	94.5%
SAU801466	YPS002330	33%	93.8%	93.4%
SAU801470	ABA104632	32%	94.0%	92%
SAU801470	BAN109070	32%	97.2%	96.0%
SAU801470	BAN113356	44%	97.8%	96.6%
SAU801470	BFR101349	30%	96.9%	95.4%
SAU801470	BPT102476	27%	94.0%	93.1%
SAU801470	BBU100313	27%	90.0%	85.9%
SAU801470	BCE111505	28%	98.4%	94.6%
SAU801470	BFU108244	30%	97.5%	93.9%
SAU801470	BMA107188	28%	97.2%	100%
SAU801470	CJU100503	30%	83.1%	87.2%
SAU801470	CDP100844	31%	97.2%	94.8%
SAU801470	EBC100486	29%	86.2%	99.3%
SAU801470	EFA201824	35%_	94.7%	93.3%
SAU801470	EFM100877	33%	96.2%	93.9%
SAU801470	ECO103117	28%	93.4%	92.3%
SAU801470	HIN100861	29%	97.2%	94.2%
SAU801470	HPY100236	27%	90.0%	92.2%
SAU801470	KPN301067	29%	92.8%	97.0%
SAU801470	LMO100122	40%	98.4%	97.2%
SAU801470	MAV102273	32%	96.9%	90.1%
SAU801470	MBV101462	30%	96.9%	92.2%
SAU801470	MLP101355	29%	98.1%	94.8%
SAU801470	MTU200559	30%	96.9%	92.2%
SAU801470	NGO101628	31%	96.9%	95.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801470	NME201998	31%	96.9%	95.1%
SAU801470	PMU100346	29%	95.6%	92.4%
SAU801470	PRT103357	28%	90.9%	90.4%
SAU801470	PAE204567	28%	94.0%	92.9%
SAU801470	PPU109792	27%	95.6%	94.4%
SAU801470	PSY102709	26%	95.6%	94.4%
SAU801470	SPA100483	28%	53.6%	93.5%
	STY101489	29%	93.4%	92.3%
SAU801470		29%		92.3%
SAU801470	STM101744		93.4%	
SAU801470	SAU801470	100%	100%	100%
SAU801470	SEP200452	76%	99.7%	99.7%
SAU801470	SHA101414	73%	99.7%	100%
SAU801470	TPA100675	24%	86.8%	83.2%
SAU801470	VCH100429	30%	97.5%	89.4%
SAU801470	YPS002150	30%	85.9%	84.8%
SAU801471	ABA102453	44%	95.9%	73.7%
SAU801471	BAN101221	53%	93.4%	98.7%
SAU801471	BAN110701	64%	95.0%	97.5%
SAU801471	BFR100912	35%	93.4%	92.7%
SAU801471	BPT101405	39%	95.4%	88.4%
SAU801471	BCE105003	42%	93.4%	92.6%
SAU801471	BFU111004	38%	95.9%	95.1%
SAU801471	BMA103315	42%	93.4%	92.6%
SAU801471	CJU100293	33%	93.8%	98.3%
SAU801471	CPN200235	32%	94.6%	94.9%
SAU801471	CTR200702	29%	93.4%	92.9%
SAU801471	CAC101072	33%	55.6%	61.8%
SAU801471	CBO102321	27%	72.2%	73.5%
SAU801471	CDP100838	38%	92.5%	90.7%
SAU801471	EBC103973	42%	95.0%	92.8%
SAU801471	ECO103745	41%	93.4%	90.8%
SAU801471	HPY101462	35%	85.5%	88.2%
SAU801471	KPN303531	41%	93.4%	90.8%
SAU801471	LPN103135	38%	95.9%	93.6%
SAU801471	LMO101474	59%	96.3%	98.7%
SAU801471	MCA101080	42%	96.3%	82.8%
SAU801471	MAV102270	34%	96.3%	97.4%
SAU801471	MBV101071	36%	94.6%	94.0%
SAU801471	MLP101352	34%	91.3%	89.1%
SAU801471	MTU200555	36%	94.6%	94.0%
	NGO101981		95.9%	93.5%
SAU801471	<u> </u>	38%		
SAU801471	NME200879	39%	95.9%	93.5%
SAU801471	PMU101686	41%	93.8%	85.4%
SAU801471	PRT102944	40%	95.9%	93.2%
SAU801471	PAE205058	42%	93.4%	89.1%
SAU801471	PPU109250	40%	93.4%	89.1%
SAU801471	PSY103601	42%	93.4%	89.1%
SAU801471	SPA102812	39%	93.4%	90.8%
SAU801471	STY101995	39%	93.4%	90.8%
SAU801471	STM101124	39%	93.4%	90.8%
SAU801471	SAU801471	100%	100%	100%
SAU801471	SEP200454	82%	100%	100%
SAU801471	SHA101413	82%	99.2%	100%
SAU801471	VCH100083	41%	95.9%	89.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801471	YPS000639	42%	95.0%	92.8%
SAU801473	ABA103631	58%	98.9%	98.9%
SAU801473	BAN110875	80%	100%	100%
SAU801473	BFR100422	50%	100%	100%
SAU801473	BPT100124	53%	98.9%	98.9%
SAU801473	BBU100231	32%	98.9%	88.0%
SAU801473	BCE110670	63%	100%	100%
SAU801473	BFU100991	56%	98.9%	98.9%
SAU801473	BMA101790	53%	98.9%	96.7%
SAU801473	CJU100843	53%	98.9%	90.8%
SAU801473	CPN200333	26%	100%	91%
SAU801473	CTR200531	25%	100%	91%
SAU801473	CAC100114	58%	98.9%	97.8%
SAU801473	CBO102675	58%	98.9%	79.5%
SAU801473	CDF102299	58%	98.9%	97.8%
SAU801473	EBC102270	61%	98.9%	98.9%
SAU801473	EFA201883	78%	98.9%	97.8%
SAU801473	EFM100184	79%	98.9%	90.8%
SAU801473	ECO100432	61%	98.9%	98.9%
SAU801473	HIN100410	66%	100%	66.2%
SAU801473	HPY100822	39%	100%	96.8%
SAU801473	KPN302503	58%	100%	100%
SAU801473	LPN101041	37%	94.4%	95.5%
SAU801473	LMO100364	82%	98.9%	97.8%
SAU801473	MCA101444	57%	98.9%	98.9%
SAU801473	MAV101405	39%	98.9%	42.0%
SAU801473	MBV102079	39%	98.9%	41.6%
SAU801473	MLP101029	39%	98.9%	44.5%
SAU801473	MTU202948	39%	98.9%	41.6%
SAU801473	NGO100251	51%	98.9%	100%
SAU801473	NME201722	47%	98.9%	97.8%
SAU801473	NME201276	51%	98.9%	100%
SAU801473	PMU101732	67%	100%	100%
SAU801473	PRT101499	65%	98.9%	92.7%
SAU801473	PAE201803	62%	98.9%	98.9%
SAU801473	PPU111425	61%	98.9%	98.9%
SAU801473	PSY108978	58%	98.9%	98.9%
SAU801473	SPA102996	61%	98.9%	98.9%
SAU801473	STY100727	61%	98.9%	98.9%
SAU801473	STM100440	60%	98.9%	98.9%
SAU801473	SAU801473	100%	100%	100%
SAU801473	SEP200458	100%	100%	100%
SAU801473	SHA101411	96%	100%	100%
SAU801473	SMU100719	78%	98.9%	97.8%
SAU801473	SPN401020	75%	98.9%	97.8%
SAU801473	SPY201144	78%	98.9%	97.8%
SAU801473	TPA100248	34%	94.4%	81.0%
SAU801473	UUR100284	28%	96.7%	66.9%
SAU801473	VCH100270	58%	100%	100%
SAU801473	YPS001873	61%	98.9%	98.9%
SAU801475	ABA100688	42%	98.2%	91.3%
SAU801475	BAN111369	64%	99.8%	100%
SAU801475	BAN112079	75%	100%	100%
SAU801475	BFR10077	45%	28.7%	72.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801475	BPT100007	41%	98.2%	96.5%
SAU801475	BBU100507	33%	74.5%	32.3%
SAU801475	BCE100856	37%	99.1%	96.5%
SAU801475	BFU105505	38%	98.2%	96.9%
SAU801475	BMA102074	39%	98.2%	96.9%
SAU801475	СЈU100354	34%	98.6%	97.6%
SAU801475	CPN201006	31%	70.9%	27.7%
SAU801475	CTR200076	33%	69.7%	26.3%
SAU801475	CAC100098	52%	99.8%	99.5%
SAU801475	CBO101866	52%	99.8%	99.3%
SAU801475	CDF102465	52%	100%	99.1%
SAU801475	CDP101065	40%	67.2%	21.6%
SAU801475	EBC102035	41%	99.3%	95.3%
SAU801475	EFA201884	68%	99.8%	99.8%
SAU801475	ECO102462	42%	97.9%	90.1%
SAU801475	HIN100129	38%	98.9%	93.1%
SAU801475	HPY100821	34%	99.5%	97.4%
SAU801475	KPN305977	40%	99.3%	95.3%
SAU801475	LPN101429	41%	97.9%	92.0%
SAU801475	LMO102523	73%	99.8%	99.8%
SAU801475	MCA101523	41%	98.2%	90.9%
SAU801475	MAV102019	40%	99.1%	92.1%
SAU801475	MBV105348	39%	99.1%	92.7%
SAU801475	MLP100852	38%	99.1%	92.9%
SAU801475	MTU201691	39%	99.1%	92.7%
SAU801475	MGE100337	43%	98.9%	97.3%
SAU801475	MPN100366	43%	9.4%	45.2%
SAU801475	NGO101003	40%	98.2%	88.0%
SAU801475	NME200978	40%	98.2%	88.0%
SAU801475	PMU100105	38%	100%	94.1%
SAU801475	PRT102921	40%	97.9%	92.5%
SAU801475	PAE203796	38%	97.9%	90.9%
SAU801475	PPU112339	39%	97.9%	91.0%
SAU801475	PSY106808	41%	68.6%	83.2%
SAU801475	PSY103809	38%	97.9%	90.3%
SAU801475	SPA102739	43%	97.9%	90.2%
SAU801475	STY101715	42%	97.9%	92.4%
SAU801475	SAU801475	100%	100%	100%
SAU801475	SEP200461	93%	100%	100%
SAU801475	SHA101409	93%	100%	100%
SAU801475	SMU101355	62%	99.8%	99.8%
SAU801475	SPN401552	66%	99.8%	99.8%
SAU801475	SPY200248	66%	99.8%	99.8%
SAU801475	TPA100681	32%	98.9%	94.6%
SAU801475	UUR100386	44%	98.9%	98.0%
SAU801475				
SAU801475 SAU801475	VCH100750 YPS003216	41%	97.9%	92.3%
SAU801475 SAU801476		29%		89.8%
	ABA101621	+	32.2%	
SAU801476	BAN106697	46%	99.7%	100%
SAU801476	BAN102603	48%	99.7%	99.7%
SAU801476	BFR12241	34%	89.8%	42.7%
SAU801476	BPT100197	34%	88.2%	89.1%
SAU801476	BBU100126	27%	88.0%	32.2%
SAU801476	BCE109984	36%	88.2%	86.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801476	BFU102076	36%	88.2%	88.9%
SAU801476	BMA105447	36%	88.2%	90%
SAU801476	CJU100824	29%	98.2%	96.6%
SAU801476	CPN200436	31%	93.4%	91.0%
SAU801476	CTR200367	31%	88.7%	79.3%
SAU801476	CAC100711	36%	41.4%	52.0%
SAU801476	CBO101243	40%	99.5%	97.4%
SAU801476	CDF100938	31%	98.5%	96.0%
SAU801476	CDP100313	40%	88.2%	32.2%
SAU801476	EBC100136	35%	89.0%	82.0%
SAU801476	EFA201885	49%	48.8%	92.6%
SAU801476	ECO100886	35%	99.7%	99.6%
SAU801476	HIN101192	33%	88.0%	77.6%
SAU801476	HPY100395	28%	87.7%	30.0%
SAU801476	KPN302625	35%	89.3%	96.7%
SAU801476	LPN102947	36%	98.7%	98.9%
SAU801476	LMO101312	51%	99.7%	99.0%
SAU801476	MCA101969	34%	96.2%	93.1%
SAU801476	MAV106579	39%	92.3%	74.6%
SAU801476	MBV101279	39%	92.3%	66.9%
SAU801476	MLP100855	39%	92.3%	74.4%
SAU801476	MTU201609	39%	92.3%	74.4%
SAU801476	NGO100236	34%	86.7%	75.1%
SAU801476	NME201375	34%	86.7%	74.9%
SAU801476	PMU100801	33%	89.0%	79.1%
SAU801476	PRT100600	35%	95.4%	96.8%
SAU801476	PAE203160	36%	94.4%	79.4%
SAU801476	PPU100844	34%	88.5%	76.7%
SAU801476	PSY103125	35%	91.8%	
SAU801476	SPA102059	34%		77.4%
SAU801476		35%	94.6%	96.5%
SAU801476	STY102913 STM103301	35%	99.7%	99.6%
		100%	99.7%	99.6%
SAU801476	SAU801476		100%	100%
SAU801476	SEP200462	87%	99.7%	99.7%
SAU801476	SHA101408	86%	99.7%	99.7%
SAU801476	SMU101029	42%	88.5%	65.7%
SAU801476	SPN400764	41%	87.7%	64%
SAU801476	SPY200684	42%	91.8%	90.0%
SAU801476	TPA100276	31%	92.6%	61.5%
SAU801476	VCH101885	34%	99.7%	99.6%
SAU801476	YPS001263	35%	88.2%	92.1%
SAU801481	BPT103701	20%	53.9%	77.1%
SAU801481	BCE109402	18%	61.1%	71.8%
SAU801481	LMO100891	27%	9.7%	38.5%
SAU801481	MBV100591	29%	20.8%	45.4%
SAU801481	MTU202815	26%	20.2%	17.4%
SAU801481	MTU202128	26%	24.1%	21.1%
SAU801481	MTU201308	27%	20.0%	18.4%
SAU801481	MTU200968	28%	16.5%	8.5%
SAU801481	MTU201056	32%	18.5%	15.6%
SAU801481	MTU200278	31%	17.9%	10.2%
SAU801481	MTU203538	30%	19.1%	17.0%
SAU801481	MTU200529	30%	17.3%	13.3%
SAU801481	MTU201226	30%	19.1%	17.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801481	MTU203460	31%	17.9%	2.0%
SAU801481	MTU203301	32%	16.7%	18.6%
SAU801481	MTU200575	26%	23.7%	5.0%
SAU801481	PAE205178	31%	21.0%	64.4%
SAU801481	PPU110426	32%	21.0%	64.6%
SAU801481	PSY102383	26%	32.9%	68.6%
SAU801481	SAU801481	100%	100%	100%
SAU801481	SEP200466	41%	90.9%	19.1%
SAU801481	SHA102755	35%	88.9%	47.4%
SAU801484	BFU113561	28%	80.5%	78.9%
SAU801484	CAC101692	38%	76.8%	91.9%
SAU801484	·	38%		89.4%
	CBO102099		76.8%	
SAU801484	CDF102732	38%	76.8%	91.9%
SAU801484	CDP100996	26%	82.9%	56.2%
SAU801484	EFA201899	39%	74.4%	84.7%
SAU801484	EFM102447	34%	76.8%	86.3%
SAU801484	LMO101364	59%	87.8%	97.3%
SAU801484	MAV104191	37%	80.5%	76.9%
SAU801484	MBV100688	39%	70.7%	82.5%
SAU801484	MTU203456	39%	70.7%	82.5%
SAU801484	SAU801484	100%	100%	100%
SAU801484	SEP200469	93%	100%	100%
SAU801484	SHA100251	93%	100%	100%
SAU801484	SMU100898	28%	73.2%	87.5%
SAU801484	SPN401457	33%	79.3%	66.3%
SAU801484	SPY200593	28%	73.2%	87.7%
SAU801487	CAC101789	24%	48.7%	72.4%
SAU801487	CAC103687	25%	29.5%	20.0%
SAU801487	EFA203098	21%	29.5%	83.6%
SAU801487	KPN302263	22%	41.9%	46.0%
SAU801487	LPN100452	24%	38.6%	17.1%
SAU801487	SAU801490	83%	91.3%	94.4%
SAU801487	SAU801488	69%	98.0%	97.0%
SAU801487	SAU801487	100%	100%	100%
SAU801487	SEP201760	55%	90.3%	87.2%
SAU801489	BFR101222	29%	7.6%	21.7%
SAU801489	CBO101974	25%	18.5%	50.9%
SAU801489	ECO101555	27%	10.4%	30.6%
SAU801489	HPY101333	25%	20.4%	44.5%
SAU801489	LPN100915	23%	17.8%	21.3%
SAU801489	PRT105801	27%	21.9%	64.6%
SAU801489	SAU801489	100%	100%	100%
SAU801489	SEP204035	51%	6.2%	78.6%
SAU801489	YPS001066	19%	32.4%	48.8%
SAU801490	CAC101789	24%	47.6%	76.6%
SAU801490	LPN100452	24%	39.9%	17.1%
SAU801490	PPU112163	22%	85.8%	29.3%
SAU801490	SAU801487	83%	94.4%	91.3%
SAU801490	SAU801488	63%	95.8%	91.7%
SAU801490	SAU801486	56%	100%	91.8%
SAU801490	SAU801490	100%	100%	100%
SAU801490	SEP201760	51%	97.9%	91.4%
SAU801490	YPS002035	27%	34.7%	28.3%
SAU801491	BAN101808	29%	66.7%	96.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801491	BAN110636	34%	97.6%	98.6%
SAU801491	BFR104661	27%	68.2%	88.3%
SAU801491	BBU100419	30%	43.5%	17.7%
SAU801491	CBO100338	28%	96.9%	98.8%
SAU801491	LMO102271	33%	97.8%	98.8%
SAU801491	MGE100286	23%	26.9%	62.9%
SAU801491	STY104177	31%	19.0%	0.6%
SAU801491	STM103913	32%	19.0%	0.6%
SAU801491	SAU801491	100%	100%	100%
SAU801491	SEP200477	71%	98.8%	99.2%
SAU801491	SHA100281	68%	99.1%	99.8%
SAU801491	TPA100359	51%	6.3%	4.6%
SAU801493	ABA100571	36%	85.3%	69.1%
SAU801493	BAN106396	52%	94.3%	100%
SAU801493	BAN112374	58%	96.7%	97.9%
SAU801493	BFR101094	42%	94.7%	49.4%
SAU801493	BPT105047	36%	91.0%	38.5%
SAU801493	BCE101547	38%	63.3%	57.0%
SAU801493	BFU100864	35%	94.3%	65%
SAU801493	BMA103043	36%	93.5%	41.9%
SAU801493	CJU101613	30%	94.7%	95.7%
SAU801493	CAC103000	45%	95.9%	99.2%
SAU801493	CBO100831	45%	93.5%	96.6%
SAU801493	CDF103251	44%	95.5%	99.2%
SAU801493	CDF103231 CDP101061	39%	93.1%	72.0%
SAU801493	EBC103840	34%	96.7%	79.7%
SAU801493 SAU801493	EFA201902	52%	97.1%	100%
SAU801493	ECO103916	34%	96.7%	79.7%
SAU801493 SAU801493	HIN101172	34%	96.7%	68.1%
SAU801493 SAU801493	HPY101438	30%	92.7%	
SAU801493	KPN302620	34%		91.2%
			96.7%	79.4%
SAU801493	LPN101167	38%	93.5%	94.0%
SAU801493	LMO102115	58%	98.4%	98.8%
SAU801493	MCA100956	36%	85.3%	64.6%
SAU801493	MAV102015	42%	93.1%	93.5%
SAU801493	MBV105381	38%	93.1%	90.9%
SAU801493	MLP100850	39%	93.5%	90.3%
SAU801493	MTU201689	38%	93.1%	90.9%
SAU801493	NGO101107	38%	94.3%	67.1%
SAU801493	NME201432	37%	97.6%	94.9%
SAU801493	PMU100661	35%	88.2%	64.1%
SAU801493	PRT101163	34%	93.1%	76.0%
SAU801493	PAE203177	33%	94.7%	61.4%
SAU801493	PPU100429	35%	94.7%	66.8%
SAU801493	PSY103194	34%	94.7%	58.1%
SAU801493	SPA102160	36%	85.7%	89.2%
SAU801493	STY103030	34%	96.7%	83.5%
SAU801493	STM102148	32%	95.5%	78.9%
SAU801493	SAU801493	100%	100%	100%
SAU801493	SEP200481	84%	100%	100%
SAU801493	SHA100025	86%	41.2%	100%
SAU801493	SMU100469	51%	95.9%	97.9%
SAU801493	SPN401687	49%	95.9%	97.9%
SAU801493	SPY200268	47%	97.6%	99.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801493	TPA100455	29%	93.1%	92.0%
SAU801493	VCH101160	35%	96.7%	75.4%
SAU801493	YPS000890	35%	96.7%	76.4%
SAU801500	BAN111913	47%	89.7%	89.5%
SAU801500	BAN102220	49%	90.4%	90.1%
SAU801500	CDF102758	24%	85.8%	67.8%
SAU801500	NGO101868	30%	22.5%	45.4%
SAU801500	NME200254	28%	30.1%	77.0%
SAU801500	SAU801500	100%	100%	100%
SAU801500	SEP200495	77%	99.7%	99.7%
SAU801500	SHA101159	78%	99.7%	99.7%
SAU801505	BAN108522	24%	14.0%	92.4%
SAU801505	BAN109710	38%	34.6%	96.2%
SAU801505	BAN100420	36%	97.2%	100%
SAU801505	BAN107027	45%	97.0%	97.6%
SAU801505	BFR106011	42%	97.0%	96.0%
SAU801505	BBU100635	41%	97.6%	97.9%
SAU801505	BCE103506	40%	98.0%	97.4%
SAU801505	BFU110875	40%	98.6%	92.7%
SAU801505	BMA104058	38%	97.0%	97.5%
SAU801505	CPN200514	40%	97.4%	95.7%
SAU801505	CTR200450	41%	97.4%	96.4%
SAÚ801505	CDP100263	35%	96.8%	99.4%
SAU801505	EBC101990	37%	97.2%	97.4%
SAU801505	EFA202157	51%	97.0%	95.7%
SAU801505	EFM200783	52%	97.0%	95.5%
SAU801505	ECO101820	37%	97.2%	97.4%
SAU801505	HIN100537	40%	96.8%	96.4%
SAU801505	HPY101084	33%	92.9%	95.5%
SAU801505	KPN301980	37%	97.2%	97.4%
SAU801505	LPN101375	36%	97.8%	97.2%
SAU801505	LMO101587	58%	97.2%	97.6%
SAU801505	MAV100342	37%	97.4%	93.4%
SAU801505	MBV100250	37%	97.4%	94.2%
SAU801505	MTU201428	37%	97.4%	94.2%
SAU801505	NGO101240	40%	97.4%	98.1%
SAU801505	NME201469	39%	97.4%	98.1%
SAU801505	PMU101549	40%	96.8%	96.0%
SAU801505	PRT102542	39%	97.2%	97.4%
SAU801505	PAE205434	38%	99.0%	99.6%
SAU801505	PPU102310	40%	97.6%	99.0%
SAU801505	PSY105445	40%	97.8%	96.3%
SAU801505	SPA101656	44%	50.6%	83.5%
SAU801505	STY102250	37%	97.2%	97.4%
SAU801505	SAU801505			
SAU801505		100%	100%	100%
SAU801505 SAU801505	SEP200503	89%	99.8%	99.8%
SAU801505 SAU801505	SHA101154	85%	65.6%	100%
SAU801505 SAU801505	SPN401121	44%	97.0%	96.0%
SAU801505 SAU801505	TPA100474	39%	97.4%	94.8%
SAU801505 SAU801505	VCH103615	44%	96.8%	95.2%
	YPS003483	38%	99.0%	98.6%
SAU801507 SAU801507	BAN108822	57%	99.3%	99.6%
	BAN110449	62%	100%	94.5%
SAU801507	BFR12473	25%	67.4%	62.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801507	BPT104697	28%	91.6%	87.1%
SAU801507	BFU109800	29%	94.0%	43.2%
SAU801507	BMA108112	30%	94.0%	44.1%
SAU801507	CBO101845	58%	98.9%	98.9%
SAU801507	CDP101743	32%	90.5%	88.5%
SAU801507	EFA202421	48%	99.1%	99.6%
SAU801507	EFM200113	48%	99.6%	99.1%
SAU801507	HIN101324	20%	66.8%	58.0%
SAU801507	LPN102297	30%	10.2%	6.7%
SAU801507	MAV101648	30%	91.6%	83.4%
SAU801507	MBV103520	30%	91.6%	82.0%
SAU801507	MTU404234	30%	91.6%	90.3%
SAU801507	PMU100542	22%	38.3%	31.1%
SAU801507	PAE202150	30%	94.2%	46.2%
SAU801507	PPU100890	30%	91.6%	44.7%
SAU801507	PSY102525	31%	94.4%	47.0%
SAU801507	SAU801507	100%	100%	100%
SAU801507	SEP200506	77%	99.8%	100%
SAU801507	SHA100419	79%	83.1%	100%
SAU801507	SMU100841	44%	100%	100%
SAU801507	SPN400310	43%	99.8%	99.8%
SAU801507	SPY201517	44%	99.8%	99.6%
SAU801508	BAN105249	39%	59.9%	59.9%
SAU801508	BAN103335	36%	98.8%	97.1%
SAU801508	CAC101861	29%	98.5%	94.5%
SAU801508	CBO101579	30%	98.8%	98.8%
SAU801508	EBC102003	28%	94.1%	97.8%
SAU801508	EFA202242	30%	95.9%	95.2%
SAU801508	EFM200454	28%	99.4%	98.2%
SAU801508	ECO101291	28%	92.9%	94.6%
SAU801508	LMO101532	28%	99.4%	98.2%
SAU801508	SAU801508	100%	100%	100%
SAU801508	SHA100288	41%	94.1%	99.7%
SAU801508	SMU101053	31%	99.7%	98.5%
SAU801508	SPN401919	34%	79.6%	81.7%
SAU801508	SPY200996	32%	99.7%	98.8%
SAU801511	ABA106023	23%	42.3%	63.5%
SAU801511	BAN111119	61%	11.5%	84.4%
SAU801511	BAN105234	53%	84.6%	97.8%
SAU801511	BAN113086	64%	98.9%	99.1%
SAU801511	BFR101518	51%	98.5%	95.5%
SAU801511	BPT101882	25%	44.0%	66.9%
SAU801511	BBU100560	49%	98.5%	99.4%
SAU801511	BCE101525	65%	98.9%	99.1%
SAU801511	BFU110445	62%	98.9%	99.1%
SAU801511	BMA101484	63%	99.4%	99.4%
SAU801511	CPN200393	47%	99.6%	98.1%
SAU801511	CTR200328	47%	98.7%	97.3%
SAU801511	CAC103227	24%	51.5%	77.7%
SAU801511	CDF100221	24%	47.2%	69.4%
SAU801511	CDP101096	52%	98.7%	96.5%
SAU801511	EBC100628	66%	60.0%	100%
SAU801511	EFA202110	67%	99.6%	99.2%
SAU801511	EFM201302	32%	96.6%	99%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801511	ECO101988	66%	99.4%	99.4%
SAU801511	HIN100532	56%	98.5%	95.9%
SAU801511	HPY200581	21%	45.5%	69.8%
SAU801511	KPN300636	66%	98.3%	100%
SAU801511	LPN102651	26%	43.2%	64.4%
SAU801511	LMO100124	64%	98.9%	98.3%
SAU801511	MAV102693	49%	99.1%	95.5%
SAU801511	MBV102034	50%	93.2%	99.5%
SAU801511	MLP101249	50%	99.4%	96.5%
SAU801511	MTU201811	51%	98.7%	95.9%
SAU801511	NGO102016	54%	99.4%	97.1%
SAU801511	NME200246	54%	99.4%	97.1%
SAU801511	PMU101554	56%	98.5%	95.9%
SAU801511	PRT100074	66%	54.9%	98.8%
SAU801511	PAE201575	25%	41.7%	64.6%
SAU801511	PPU102849	29%	96.4%	99.1%
SAU801511	PSY105462	31%	81.0%	98.5%
SAU801511	SPA105071	66%	99.4%	99.4%
SAU801511	STY103509	66%	99.4%	99.4%
SAU801511	STM100645	21%	60.0%	89.7%
SAU801511	SAU801511	100%	100%	100%
SAU801511	SEP200507	89%	100%	100%
SAU801511	SHA102447	83%	100%	100%
SAU801511	SHA100561	91%	100%	98.7%
SAU801511	SPN400335	66%	98.9%	98.5%
SAU801511	SPY102341	66%	16.0%	97.4%
SAU801511	TPA100327	50%	99.4%	97.1%
SAU801511	VCH103617	55%	99.4%	97.1%
SAU801511	YPS002961	68%	99.1%	99.1%
SAU801513	BAN108627	35%	95.1%	96.9%
SAU801513	BAN111615	36%	95.1%	96.6%
SAU801513	BFR11644	24%	43.6%	36.4%
SAU801513	CAC100965	31%	94.5%	96.9%
SAU801513	CBO101390	31%	94.5%	93.7%
SAU801513	CDF101701	20%	91.7%	92.3%
SAU801513	EFA202281	30%	96.3%	99.1%
SAU801513	EFM101954	28%	50%	85.9%
SAU801513	LMO100864	27%	94.8%	95.1%
SAU801513	MBV104087	21%	40.5%	39.2%
SAU801513	MTU202534	21%	40.5%	39.2%
SAU801513	PAE203357	21%	42.3%	43.5%
SAU801513	PPU111785	22%	26.4%	51.7%
SAU801513	SAU801513	100%	100%	100%
SAU801513	SEP200509	76%	99.7%	100%
SAU801513	SHA100407	70%	99.7%	100%
SAU801513	SPN401597	26%	94.5%	97.5%
SAU801513	SPY200963	24%	93.6%	96.2%
SAU801514	BAN109993	70%	97.9%	98.6%
SAU801514	SAU801514	100%	100%	100%
SAU801514	SEP200880	87%	100%	100%
SAU801514	SHA100406	88%	100%	100%
SAU801515	BAN113643	43%	99.5%	98.9%
			99.5%	98.9%
SAU801515	BAN110237	52%	99.5%n	1 98.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801515	CPN200222	32%	98.3%	99.0%
SAU801515	CTR200670	30%	98.3%	93.9%
SAU801515	CDF100259	33%	69.6%	84.8%
SAU801515	CDP100400	39%	17.2%	22.2%
SAU801515	EFA201273	48%	99.8%	99.1%
SAU801515	LMO102719	56%	99.8%	99.0%
SAU801515	MBV104450	33%	46.9%	12.1%
SAU801515	MTU202181	33%	46.9%	12.1%
SAU801515	MGE100278	33%	97.6%	97.4%
SAU801515	SAU801515	100%	100%	100%
SAU801515	SEP200881	68%	100%	100%
SAU801515	SHA100405	70%	100%	100%
SAU801516	ABA101027	41%	99.7%	99.7%
SAU801516	BAN105255	43%	85.0%	90.3%
SAU801516	BAN110745	69%	100%	100%
SAU801516	BFR11469	41%	98.2%	47.0%
SAU801516	BFU108548	43%	96.3%	96.4%
SAU801516	CPN200731	43%	97.9%	
SAU801516	CTR200608	43%	97.9%	47.8%
SAU801516	CBO101881	46%	99.1%	47.8%
SAU801516 SAU801516	CDF100258	44%	93.9%	99.7%
				97.8%
SAU801516	EFA201271	56%	100%	49.6%
SAU801516	ECO100412	25%	75.2%	36.9%
SAU801516	KPN304382	26%	74.9%	75.2%
SAU801516	LMO101318	65%	100%	100%
SAU801516	MAV101952	41%	96.3%	93.2%
SAU801516	PRT104897	25%	74.3%	36.2%
SAU801516	PAE202246	43%	91.1%	88.9%
SAU801516	PSY101642	26%	70.9%	71.9%
SAU801516	SPA102152	22%	70.0%	72.5%
SAU801516	STY100985	23%	70.0%	69.4%
SAU801516	SAU801516	100%	100%	100%
SAU801516	SEP200882	89%	100%	100%
SAU801516	SHA100929	87%	75.8%	96.9%
SAU801516	SMU100292	40%	99.1%	98.0%
SAU801516	SPN401050	45%	97.9%	97.0%
SAU801516	SPY200776	44%	95.1%	94.9%
SAU801516	TPA100815	24%	73.1%	36.7%
SAU801516	VCH100873	24%	74.0%	36.7%
SAU801516	YPS003520	25%	75.2%	74.5%
SAU801517	ABA101029	33%	95.8%	98.4%
SAU801517	BAN100062	46%	97.9%	99.1%
SAU801517	BAN105443	55%	97.9%	97.6%
SAU801517	BFU114632	32%	96.7%	97.9%
SAU801517	CJU100290	23%	49.7%	33.8%
SAU801517	EFA103865	45%	96.1%	97.9%
SAU801517	LMO102895	55%	97.6%	97.9%
SAU801517	PPU103038	33%	95.8%	97.5%
SAU801517	SAU801517	100%	100%	100%
SAU801517	SEP200883	81%	99.1%	98.5%
SAU801517	SHA100928	82%	99.7%	99.1%
SAU801517	SPN401051	31%	96.4%	99.1%
SAU801518	BAN105760	32%	88.4%	93.5%
SAU801518	BAN100264	48%	99.2%	99.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801518	BFR11786	32%	96.6%	99.3%
SAU801518	BFR10034	32%	96.6%	98.9%
SAU801518	EFA201252	48%	99.2%	99.4%
SAU801518	LMO100523	46%	99.2%	99.4%
SAU801518	SAU801518	100%	100%	100%
SAU801518	SEP200884	70%	100%	100%
SAU801518	SHA100927	70%	100%	95.0%
SAU801518	SMU101480	36%	99.8%	78.5%
SAU801518	SPY200778	35%	99.8%	77.9%
SAU801521	ABA101203	40%	89.4%	87.8%
SAU801521	BAN104007	40%	90.1%	98.9%
		45%	95.9%	94.9%
SAU801521	BAN101637			65.5%
SAU801521	BFR11516	38%	64.2%	
SAU801521	BPT101397	37%	91.5%	89.4%
SAU801521	BCE105992	38%	97.6%	97.3%
SAU801521	BFU102595	41%	89.4%	88.7%
SAU801521	BMA106450	38%	91.5%	90.8%
SAU801521	CJU101550	42%	76.1%	78.6%
SAU801521	CPN201106	34%	66.9%	70.2%
SAU801521	CTR200905	32%	84.0%	83.2%
SAU801521	CAC100312	44%	97.6%	99.0%
SAU801521	CBO103178	44%	92.8%	91.8%
SAU801521	CDF101808	50%	76.8%	76.9%
SAU801521	EBC103067	42%	90.8%	90.3%
SAU801521	EFA202196	49%	87.7%	88.7%
SAU801521	EFM100682	48%	81.2%	89.8%
SAU801521	ECO100413	42%	90.8%	90.3%
SAU801521	HIN101407	43%	87.4%	87.5%
SAU801521	HPY100913	35%	83.3%	80.9%
SAU801521	KPN303447	42%	90.8%	90.3%
SAU801521	LPN101272	41%	82.3%	83.3%
SAU801521	LMO102568	52%	97.6%	95.9%
SAU801521	MCA102758	38%	94.5%	81.9%
SAU801521	MAV101215	32%	71.0%	53.0%
SAU801521	MBV101130	34%	70.0%	64.7%
SAU801521	MTU203338	34%	70.0%	57.1%
SAU801521	NGO100628	41%	86.0%	83.6%
SAU801521	NME202061	41%	86.0%	83.6%
SAU801521	PMU100533	40%	96.9%	96.3%
SAU801521	PRT101971	40%	96.2%	92.5%
SAU801521	PAE204040	41%	88.7%	88.5%
SAU801521	PPU108239	39%	90.8%	90.5%
SAU801521 SAU801521	PSY102175	40%	90.8%	90.5%
SAU801521 SAU801521				
	SPA103652	36%	90.8%	90.3%
SAU801521	STY100443	42%	90.8%	90.3%
SAU801521	SAU801521	100%	100%	100%
SAU801521	SEP200890	68%	100%	100%
SAU801521	SHA100008	69%	100%	100%
SAU801521	SMU100705	44%	95.9%	97.9%
SAU801521	SPN401086	45%	88.4%	89.7%
SAU801521	SPY201152	47%	89.1%	90.3%
SAU801521	VCH100874	44%	92.2%	92.5%
SAU801521	YPS001917	41%	91.1%	88.6%
SAU801523	ABA105166	23%	98.9%	97.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801523	BAN107094	37%	96.6%	98.2%
SAU801523	BAN107312	41%	98.2%	97.1%
SAU801523	BFR10436	22%	98.2%	99.8%
SAU801523	BCE105570	35%	36.0%	87.3%
SAU801523	BFU106862	32%	97.8%	94.1%
SAU801523	BMA103262	32%	98.2%	85.1%
SAU801523	CJU100294	35%	74.4%	85.8%
SAU801523	CPN200772	35%	97.8%	97.5%
SAU801523	CTR200597	32%	99.1%	98.1%
SAU801523	CAC102940	37%	98.2%	98.7%
SAU801523	CBO103748	39%	84.5%	95.0%
SAU801523	CDF101807	35%	98.0%	97.5%
SAU801523	CDP100939	28%	91.5%	90.1%
SAU801523	EBC102031	36%	98.0%	95.4%
SAU801523	EFA202200	42%	99.3%	98.7%
SAU801523	EFM100680	42%	98.4%	98.4%
SAU801523	ECO102460	35%	98.0%	95.6%
SAU801523	HIN100377	37%	92.4%	94.1%
SAU801523	HPY100965	42%	17.3%	63.6%
SAU801523	HPY100255	34%	98.4%	99.0%
SAU801523	KPN304083	35%	97.8%	94.0%
SAU801523	LPN102596	32%	98.2%	98.2%
SAU801523	LMO100760	39%	97.8%	96.9%
SAU801523	MCA102830	23%	98.9%	87.8%
SAU801523	MAV100804	28%	92.6%	90.4%
SAU801523	MBV104380	28%	81.6%	79.3%
SAU801523	MLP101180	29%	92.6%	88.6%
SAU801523	MTU201093	28%	81.6%	79.3%
SAU801523	NGO101103	34%	99.1%	98.6%
SAU801523	NME201434	34%	99.8%	97.6%
SAU801523	PMU100168	35%	99.1%	99.3%
SAU801523	PRT103272	34%	98.0%	94.4%
SAU801523	PAE203774	33%	92.4%	89.3%
SAU801523	PPU101396	36%	91.5%	88.5%
SAU801523	PSY103770	35%	92.6%	88.8%
SAU801523	SPA100549	38%	76.9%	91.8%
SAU801523	STY101689	35%	98.7%	97.8%
SAU801523	STM101426	35%	98.7%	97.8%
SAU801523	SAU801523	100%	100%	100%
SAU801523	SEP200892	76%	100%	100%
SAU801523	SHA100991	72%	99.3%	99.3%
SAU801523	SMU100701	41%	99.1%	98.9%
SAU801523	SPN401088	42%	99.1%	98.7%
SAU801523	SPY201154	39%	99.8%	99.8%
SAU801523	VCH100753	34%	95.7%	95.5%
SAU801523	YPS003204	33%	98.7%	95.6%
SAU801526	ABA100122	49%	99.8%	98.0%
SAU801526	BAN102154	62%	97.6%	99.5%
SAU801526	BAN113444	66%	99.1%	99.3%
SAU801526	BFR11613	50%	98.4%	87.9%
SAU801526	BFR11898	53%	98.0%	87.5%
SAU801526	BPT100134	51%	98.2%	96.9%
SAU801526	BCE104481	53%	97.8%	96.5%
SAU801526	BFU115826	52%	97.8%	96.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801526	BMA101045	52%	97.8%	96.5%
SAU801526	CJU101214	51%	98.4%	99.5%
SAU801526	CPN200575	56%	98.0%	97.1%
SAU801526	CTR200394	56%	98.2%	96.7%
SAU801526	CAC103617	60%	98.2%	98.9%
SAU801526	CBO103874	56%	98.0%	98.4%
SAU801526	CDF101399	55%	98.0%	97.4%
SAU801526	CDP100825	47%	95.1%	71.9%
SAU801526	EBC102634	49%	69.8%	99.0%
SAU801526	EFA200245	58%	99.3%	98.2%
SAU801526	EFM201807	58%	98.9%	97.2%
SAU801526	ECO103186	53%	98.2%	98.2%
SAU801526	HIN100951	54%	99.6%	99.8%
SAU801526	HPY100366	51%	98.4%	96.5%
SAU801526	KPN308876	52%	98.2%	98.2%
SAU801526	LPN102993	53%	98.2%	98.7%
SAU801526	LMO101165	68%	99.3%	98.7%
SAU801526	MCA102208	50%	98.0%	98.2%
SAU801526	MAV103606	49%	97.3%	61.9%
SAU801526	MBV101167	46%	98.0%	67.7%
SAU801526	MLP100439	47%	93.1%	69.9%
SAU801526	MTU202464	46%	98.0%	67.7%
SAU801526	MPN100138	21%	33.7%	47.6%
SAU801526	NGO101616	53%	98.0%	97.1%
SAU801526	NME200552	52%	98.0%	97.1%
SAU801526	PMU101091	54%	99.6%	99.8%
SAU801526	PRT100504	52%	98.2%	98.4%
SAU801526	PAE205431	54%	98.4%	93.6%
SAU801526	PPU102301	54%	98.4%	93.6%
SAU801526	PSY108097	51%	98.0%	98.4%
SAU801526	SPA101601	52%	98.2%	99.3%
SAU801526	STY101665	52%	98.2%	98.2%
SAU801526	STM102307	52%	98.2%	98.2%
SAU801526	SAU801526	100%	100%	100%
SAU801526	SEP200908	88%	99.6%	99.3%
SAU801526	SHA100988	88%	99.8%	99.8%
SAU801526	SMU100533	59%	96.9%	97.1%
SAU801526	SPN400385	56%	97.6%	96.9%
SAU801526	SPY201344	59%	97.6%	97.1%
SAU801526	VCH100291	54%	98.2%	98.7%
SAU801526	YPS003128	54%	98.2%	98.2%
SAU801529	SAU801529	100%	100%	100%
SAU801530	EFM102296	36%	26.2%	98.0%
SAU801530	LPN102745	26%	56.5%	28.1%
SAU801530	SAU801530	100%	100%	100%
SAU801530	SEP200922	73%	97.9%	53.0%
SAU801530	SHA100985	60%	97.9%	53.1%
SAU801530	SPN200817	50%	24.1%	76.7%
SAU801530	SPY100203	31%	34.6%	90.4%
SAU801537	ABA100533	28%	20.7%	29.6%
SAU801537	BAN111655	51%	88.7%	99.1%
SAU801537	BAN103769	52%	97.0%	96.7%
SAU801537	BFR10109	42%	97.2%	98.6%
SAU801537	BPT101499	38%	98.3%	96.4%

	Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
	SAU801537	BCE108544	37%	97.2%	96.0%
	SAU801537	BFU101740	38%	97.8%	96.5%
	SAU801537	BMA104071	39%	97.2%	96.0%
	SAU801537	CBO100281	49%	97.8%	95.5%
	SAU801537	EBC102214	41%	97.0%	96.4%
	SAU801537	ECO102841	42%	97.0%	96.4%
	SAU801537	HIN100446	29%	16.0%	20.7%
	SAU801537	HPY100369	30%	23.7%	11.4%
• • •	SAU801537	KPN302317	42%	97.0%	96.4%
	SAU801537	LPN102134	43%	96.7%	96.4%
	SAU801537	LMO101246	51%	97.5%	97.2%
	SAU801537	MCA103134	37%	97.0%	95.6%
	SAU801537	MAV101181	38%	97.8%	96.5%
	SAU801537	MBV103611	37%	97.2%	92.9%
	SAU801537	MLP100525	36%	97.5%	96.2%
	SAU801537	MTU202177	37%	97.2%	92.9%
	SAU801537	NGO101406	40%	97.2%	95.9%
	SAU801537	NME200699	39%	97.2%	95.4%
	SAU801537	PRT102357	40%	97.0%	96.4%
	SAU801537	PAE205210	40%	96.7%	96.1%
	SAU801537	PPU102197	40%	97.0%	96.4%
	SAU801537	PSY103024	42%	89.8%	90%
	SAU801537	SPA100601	41%	80.4%	94.8%
	SAU801537	STY104162	41%	97.0%	96.4%
	SAU801537	SAU801537	100%	100%	100%
	SAU801537	SEP200945	76%	100%	100%
	SAU801537	SHA100726	78%	66.1%	100%
	SAU801537	YPS000179	41%	97.0%	96.2%
	SAU801552	BAN111435	27%	10.4%	98.6%
	SAU801552	BAN111478	36%	61.2%	99.8%
	SAU801552	BAN101568	36%	95.5%	97.6%
	SAU801552	BAN101801	44%	68.0%	99.8%
	SAU801552	BAN109554	36%	96.8%	96.5%
	SAU801552	BAN100977	45%	84.9%	98.2%
	SAU801552	BAN112527	41%	97.7%	97.1%
	SAU801552	BAN109997	42%	99.1%	98.4%
	SAU801552	EFA200268	37%	95.8%	95,9%
	SAU801552	EFM202382	38%	94.5%	93.6%
	SAU801552	LMO101809	40%	99.4%	96.0%
	SAU801552	SAU801552	100%	100%	100%
	SAU801552	SEP200968	84%	99.6%	98.6%
	SAU801552	SHA101019	79%	99.1%	99.9%
	SAU801552	SMU100731	33%	97.4%	98.3%
	SAU801552	SPN401516	32%	95.9%	97.7%
	SAU801552	SPY102094	27%	28.1%	100%
	SAU801554	BAN103376	41%	94.9%	97.7%
	SAU801554	BAN106361	45%	98.5%	98.5%
	SAU801554	EFA200380	41%	97.8%	
	SAU801554	LMO100045	51%		93.8%
	SAU801554			98.5%	95.7%
	SAU801554	SAU801554	100%	100%	100%
		SEP200986	85%	99.3%	97.1%
	SAU801554 SAU801557	SHA101073	83%	99.3%	96.4%
		BAN104029	74%	91.2%	98.5%
	SAU801557	BAN112485	72%	99.3%	99.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801557	BFR10491	33%	86.8%	92.4%
SAU801557	BFU108696	48%	13.2%	11.6%
SAU801557	CPN200013	32%	87.5%	89.1%
SAU801557	CTR200902	33%	87.5%	90.6%
SAU801557	CAC100742	27%	54.4%	57.4%
SAU801557	CBO101029	24%	77.4%	82.3%
SAU801557	CDF102470	40%	94.6%	97.1%
SAU801557	EBC100541	26%	33.8%	93.5%
SAU801557	EFA201039	70%	100%	99.7%
SAU801557	EFM200108	69%	97.6%	96.3%
SAU801557	ECO102118	32%	86.8%	90.9%
SAU801557	KPN302671	34%	86.8%	91.2%
SAU801557	LMO101207	71%	98.3%	98.0%
SAU801557	MAV102930	29%	61.1%	84.6%
SAU801557	MBV100817	31%	81.4%	86.9%
SAU801557	MLP101143	31%	81.4%	86.9%
SAU801557	MTU200667	31%	81.4%	86.9%
SAU801557	MGE100240	36%	94.6%	95.2%
SAU801557	MPN100508	41%	94.6%	96.9%
SAU801557	PRT103078	34%	86.8%	92.2%
SAU801557	SPA101840	33%	80.4%	85.5%
SAU801557	STY104295	33%	86.8%	90.9%
SAU801557	STM104044	33%	86.8%	90.9%
SAU801557	SAU801557	100%	100%	100%
SAU801557	SEP200992	86%	100%	100%
SAU801557	SHA101070	85%	100%	99.0%
SAU801557	UUR100308	44%	100%	98.0%
SAU801557		33%		90.9%
	VCH102325		87.2%	
SAU801557	YPS001104	32%	86.8%	90.9%
SAU801558	BAN101728	35%	95.5%	100%
SAU801558	BAN104506	45%	95.5%	98.6%
SAU801558	EFA202379	44%	98.4%	97.8%
SAU801558	EFM202075	45%	98.4%	99.3%
SAU801558	LMO101935	42%	96.0%	98.9%
SAU801558	SAU801558	100%	100%	100%
SAU801558	SEP200994	82%	99.6%	99.8%
SAU801558	SHA101069	81%	100%	100%
SAU801558	SMU101455	44%	98.7%	99.1%
SAU801558	SPN400670	43%	98.7%	99.1%
SAU801558	SPY201279	41%	98.7%	99.1%
SAU801558	UUR100589	34%	96.4%	96.8%
SAU801565	BAN102454	62%	99.1%	100%
SAU801565	BAN109844	74%	99.1%	99.3%
SAU801565	BFR10455	50%	97.8%	96.1%
SAU801565	BBU100370	49%	97.8%	96.4%
SAU801565	CAC103604	68%	99.4%	99.1%
SAU801565	CBO100196	69%	99.6%	99.1%
SAU801565	CDP100533	48%	98.5%	97.8%
SAU801565	MAV106180	50%	99.8%	92.5%
SAU801565	MBV102613	51%	99.8%	94.4%
SAU801565	MLP100499	48%	99.8%	98.7%
SAU801565	MTU202321	51%	99.8%	98.7%
SAU801565	MGE100255	42%	97.8%	98.0%
SAU801565	MPN100482	41%	98.1%	97.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801565	SAU801565	100%	100%	100%
SAU801565	SEP201018	93%	100%	100%
SAU801565	SHA101653	92%	100%	100%
SAU801565	TPA100664	45%	98.9%	98.9%
SAU801565	UUR100498	52%	98.9%	96.6%
SAU801567	ABA104706	41%	98.0%	89.2%
SAU801567	BAN106100	53%	95.7%	99.7%
SAU801567	BAN104384	66%	98.7%	98.0%
SAU801567	BFR10151	44%	98.3%	99.7%
SAU801567	BPT102612	36%	97.7%	98.3%
SAU801567	BBU100659	37%	96.3%	99.0%
SAU801567	BCE103799	39%	98.0%	97.7%
SAU801567	BFU101300	38%	98.0%	97.7%
SAU801567	BMA106167	40%	98.0%	97.7%
SAU801567	CJU100617	33%	96.3%	97.9%
			97.0%	
SAU801567	CAC100901	50%		97.6%
SAU801567	CBO100020	51%	97.0%	98.0% 98.3%
SAU801567	CDF104210	56% 39%	97.0%	100%
SAU801567	CDP100545		90.0%	
SAU801567	EBC102411	38%	80.9%	98.0%
SAU801567	EFA200395	63%	99.3%	99%
SAU801567	EFM200497	62%	99.7%	99.7%
SAU801567	ECO102517	39%	97.3%	97.0%
SAU801567	HIN100012	40%	97.3%	96.7%
SAU801567	HPY100512	32%	98.7%	98.0%
SAU801567	KPN303149	40%	99.3%	99.7%
SAU801567	LPN101153	39%	96.3%	97.6%
SAU801567	LMO100968	58%	98.3%	98.0%
SAU801567	MCA101618	40%	97.0%	91.2%
SAU801567	MAV106432	44%	98.3%	100%
SAU801567	MBV102618	43%	98.3%	97.1%
SAU801567	MLP100395	42%	98.3%	99.3%
SAU801567	MTU202328	43%	98.3%	100%
SAU801567	MPN100274	24%	90.0%	93.1%
SAU801567	NGO101005	38%	97.0%	89.8%
SAU801567	NME200824	38%	97.0%	94.8%
SAU801567	PMU100060	38%	97.3%	95.4%
SAU801567	PRT105132	39%	97.3%	96.7%
SAU801567	PAE200770	38%	97.0%	95.1%
SAU801567	PPU107911	39%	97.0%	96.7%
SAU801567	PSY102356	40%	98.0%	97.7%
SAU801567	SPA103313	39%	97.3%	97.0%
SAU801567	STY102109	39%	97.3%	97.0%
SAU801567	SAU801567	100%	100%	100%
SAU801567	SEP201022	94%	100%	100%
SAU801567	SHA101651	92%	100%	100%
SAU801567	SMU101127	61%	97.0%	97.3%
SAU801567	SPN400871	62%	97.7%	98.0%
SAU801567	SPY200342	60%	98.3%	99.0%
SAU801567	TPA100535	30%	97.0%	97.5%
SAU801567	UUR100496	34%	97.0%	96.4%
SAU801567	VCH102424	40%	97.3%	90.2%
SAU801567	YPS002232	38%	97.3%	96.4%
SAU801572	ECO101986	22%	65.1%	43.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801572	SPA101417	27%	41.8%	43.4%
SAU801572	STY102068	27%	41.8%	43.9%
SAU801572	SAU801572	100%	100%	100%
SAU801572	SEP201028	46%	100%	100%
SAU801572	SHA101646	42%	100%	100%
SAU801580	ABA101828	59%	82.5%	100%
SAU801580	BAN105420	62%	40.5%	99.6%
SAU801580	BAN112806	79%	57.5%	100%
SAU801580	BAN101659	75%	99.5%	99.8%
SAU801580	BFR104209	60%	99.2%	100%
SAU801580	BPT102710	57%	99.5%	99.8%
SAU801580	BBU100517	61%	100%	100%
SAU801580	BCE103385	55%	99.5%	100%
SAU801580	BFU102634	55%	99.5%	100%
SAU801580	BMA105956	55%	96.1%	93.8%
SAU801580	CJU100698	57%	98.4%	99.7%
SAU801580	CPN200248	57%	99.7%	98.9%
SAU801580	CTR200665	58%	98.9%	97.9%
SAU801580	CAC101902	64%	99.8%	100%
SAU801580	CBO102574	64%	99.5%	99.8%
SAU801580	CDF100724	66%	99.5%	99.8%
SAU801580	CDP101465	60%	99.8%	99.3%
SAU801580	EBC103112	37%	95.6%	96.3%
SAU801580	EFA200573	77%	99.8%	100%
SAU801580	EFM201964	82%	8.5%	100%
SAU801580	ECO100014	55%	99.3%	99.7%
SAU801580	HIN101209	53%	99.5%	99.8%
SAU801580	HPY100107	55%	99.7%	98.9%
SAU801580	KPN301135	54%	94.9%	99.0%
SAU801580	LPN102089	55%	100%	100%
SAU801580	LMO100117	76%	100%	99.7%
SAU801580	MCA103113	55%	99.3%	99.8%
SAU801580	MAV101249	63%	76.2%	100%
SAU801580	MBV102185	58%	100%	99.7%
SAU801580	MLP101485	58%	100%	99.7%
SAU801580	MTU200349	58%	100%	99.7%
SAU801580	MGE100311	57%	95.2%	98.8%
SAU801580	MPN100407	56%	95.2%	98.8%
SAU801580	NGO101449	56%	99.8%	100%
SAU801580	NME200678	56%	99.8%	100%
SAU801580	PMU100736	57%	99.5%	99.8%
SAU801580	PRT105582	53%	100%	100%
SAU801580	PAE204757	56%	99.5%	99.8%
SAU801580	PPU100111	56%	100%	100%
SAU801580	PSY104756	55%	99.3%	99.7%
SAU801580	SPA100920	53%	99.3%	99.7%
SAU801580	STY100388	55%	99.3%	99.7%
SAU801580	STM100388	55%	99.3%	99.7%
SAU801580	SAU801580	100%	100%	100%
SAU801380 SAU801580	SEP201054	90%	100%	99.8%
SAU801580	SHA100529	91%	100%	99.8%
SAU801580	SMU101376	72%	99.7%	99.8%
SAU801580	SPN400455	74%	98.9%	99.8%
SAU801580	SPY201356	74%	98.9%	99.8%
340901390	DE 1201330	/470	70.770	77.070

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801580	TPA100214	58%	100%	100%
SAU801580	UUR100341	56%	98.4%	99.2%
SAU801580	VCH100839	55%	99.8%	100%
SAU801580	YPS000806	54%	99.3%	99.7%
SAU801593	BAN110580	35%	93.8%	96.8%
SAU801593	BAN111416	42%	93.8%	95.2%
SAU801593	CAC102263	43%	87.6%	89.4%
SAU801593	CBO100870	36%	92.3%	89%
SAU801593	CDF103337	40%	94.3%	96.3%
SAU801593	EFA200252	40%	88.7%	86.7%
SAU801593	EFM200106	37%	88.7%	87.2%
SAU801593	LMO100476	39%	88.1%	88.5%
SAU801593	MGE100245	32%	63.4%	41.4%
SAU801593	MPN100500	32%	65.5%	42.6%
SAU801593	SAU801593	100%	100%	100%
SAU801593	SEP201082	81%	100%	100%
SAU801593	SHA101365	79%	100%	100%
SAU801593	SMU101104	35%	94.8%	92.4%
SAU801593	SPN401589	36%	89.2%	86.8%
SAU801593	SPY200226	32%	92.8%	91.4%
SAU801593	TPA100732	32%	63.9%	68.1%
SAU801596	ABA104791	36%	92.5%	95.4%
SAU801596	BAN105708	35%	98.9%	98.9%
SAU801596	BAN100439	43%	98.9%	98.6%
SAU801596	BFR100940	32%	91.8%	98.4%
SAU801596	BPT102959	32%	98.5%	95.8%
SAU801596	BCE113860	30%	94.4%	93.3%
SAU801596	BFU107002	32%	92.9%	88.2%
SAU801596	BMA107935	33%	94.4%	93.3%
SAU801596	CJU100373	33%	98.9%	98.9%
SAU801596	CPN200802	29%	91.4%	49.5%
SAU801596	CTR200639	30%	91.0%	48.7%
SAU801596	CAC100326	28%	93.7%	68.1%
SAU801596	CBO101162	30%	90.7%	94.6%
SAU801596	CDF100361	32%	95.1%	94.8%
SAU801596	CDP100373	27%	98.9%	94.5%
SAU801596	EBC103139	29%	57.1%	87.6%
SAU801596	EFA201865	32%	95.9%	94.8%
SAU801596	ECO101660	31%	95.9%	95.8%
SAU801596	HIN100636	31%	98.5%	97.4%
SAU801596	HPY101232	34%	90.7%	90.5%
SAU801596	KPN301549	34%	95.1%	96.1%
SAU801596	LPN102392	32%	91.8%	92.5%
SAU801596	LMO101551	46%	99.3%	98.9%
SAU801596	MCA103619	32%	95.5%	98.5%
SAU801596	MAV103673	24%	95.5%	98.1%
SAU801596	MBV100973	25%	97.0%	96.6%
SAU801596	MLP100312	24%	97.0%	94.2%
SAU801596	MTU202515	25%	97.0%	96.3%
SAU801596	NGO100780	32%	94.4%	91.0%
SAU801596	NME201966	33%	94.4%	93.7%
SAU801596	PMU101271	32%	91.8%	93.3%
SAU801596	PRT105310	30%	94.8%	94.9%
SAU801596	PAE200243	27%	94.8%	93.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801596	PPU111361	30%	94.8%	94.3%
SAU801596	PSY102591	31%	94.4%	93.3%
SAU801596	SPA104338	34%	91.4%	91.5%
SAU801596	STY101862	34%	91.4%	91.5%
SAU801596	SAU801596	100%	100%	100%
SAU801596	SEP201086	71%	100%	99.6%
SAU801596	SHA101362	67%	99.6%	99.6%
SAU801596	SMU100089	33%	98.9%	96.5%
SAU801596	SPN401233	34%	92.5%	91.2%
SAU801596	SPY201222	34%	95.1%	93.8%
SAU801596	VCH100056	32%	91.8%	89.9%
SAU801596	YPS002545	35%	99.6%	97.8%
SAU801597	BAN105757	48%	99.5%	100%
SAU801597	BAN111582	52%	100%	100%
SAU801597	EFA200249	48%	100%	100%
SAU801597	EFM202278	48%	98.9%	99.5%
SAU801597	LMO102317	49%	100%	100%
SAU801597	SAU801597	100%	100%	100%
SAU801597	SEP201087	84%	100%	100%
SAU801597	SHA101361	83%	100%	100%
SAU801597	SMU101110	46%	98.9%	99.2%
SAU801597	SPN401592	48%	100%	100%
SAU801597	SPY200223	47%	98.9%	99.2%
SAU801597	UUR100473	29%	96.2%	95.8%
SAU801599	ABA100279	24%	84.6%	72.8%
SAU801599	BAN101650	46%	89.5%	88.9%
SAU801599	BAN108836	47%	99.6%	98.7%
SAU801599	BFR104094	28%	81.6%	87.2%
SAU801599	BPT102655	20%	68.0%	31.7%
SAU801599	BBU100587	35%	98.7%	89.1%
SAU801599	BBU100374	36%	98.7%	98.7%
SAU801599	BCE100924	30%	96.5%	90.2%
SAU801599	BFU109681	30%	96.5%	76.0%
SAU801599	BMA103603	29%	96.5%	90.8%
SAU801599	CJU100106	33%	99.6%	98.7%
SAU801599	CPN200522	22%	68.4%	60.6%
SAU801599	CAC100045	40%	99.6%	99.1%
SAU801599	CBO101197	40%	99.6%	99.1%
SAU801599	CDF101106	43%	96.9%	96.1%
SAU801599	CDP102826	24%	78.5%	83.7%
SAU801599	EBC102139	52%	98.7%	96.6%
SAU801599	EFA200856	47%	99.6%	98.7%
SAU801599	EFM202072	46%	99.6%	98.7%
SAU801599	ECO100159	54%	99.6%	97.8%
SAU801599	HIN101188	53%	99.6%	99.1%
SAU801599	HPY100087	36%	99.6%	98.3%
SAU801599	KPN306028	52%	99.6%	97.8%
SAU801599	LMO102202	50%	99.6%	99.1%
SAU801599	MBV102135	30%	99.6%	97.3%
SAU801599	MTU200091	30%	99.6%	97.3%
SAU801599	NGO100042	47%	99.6%	97.9%
SAU801599	NME200901	45%	99.6%	97.9%
SAU801599	PMU100194	52%	99.6%	99.1%
SAU801599	PRT104077	48%	99.6%	96.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801599	PAE203967	24%	75.4%	35.3%
SAU801599	PPU107143	29%	80.7%	86.7%
SAU801599	PSY105099	24%	75.4%	36.1%
SAU801599	SPA102658	53%	99.6%	97.8%
SAU801599	STY103498	53%	99.6%	97.8%
SAU801599	SAU801599	100%	100%	100%
SAU801599	SEP201090	71%	100%	100%
SAU801599	SHA101359	71%	100%	100%
SAU801599	SMU101154	42%	96.5%	95.2%
SAU801599	SPN400894	43%	99.6%	98.7%
SAU801599	SPY200320	41%	99.6%	98.3%
SAU801599	TPA100168	35%	95.2%	89.2%
SAU801599	ÚUR100475	40%	50%	95.8%
SAU801599	VCH102344	53%	99.6%	98.7%
SAU801599	YPS000146	50%	99.6%	97.4%
SAU801605	ABA100484	46%	99.2%	97.6%
SAU801605	BAN111697	60%	17.2%	70.5%
SAU801605	BAN107867	55%	66.4%	98.2%
SAU801605	BAN106428	54%	93.6%	92.9%
SAU801605	BPT101355	52%	98.8%	98.8%
SAU801605	BCE104528	36%	95.2%	91.0%
SAU801605	BCE107667	44%	98.8%	89.0%
SAU801605	BFU103189	46%	99.6%	94.6%
SAU801605	BMA104515	44%	99.6%	93.1%
SAU801605	CJU101450	55%	99.6%	97.6%
SAU801605	CDF102700	49%	98.4%	90.8%
SAU801605	EBC100474	43%	55.6%	98.5%
SAU801605	EC0100696	45%	98%	98.4%
SAU801605	HIN101694	45%	98.4%	93.8%
SAU801605	KPN300310	33%	46%	69.0%
SAU801605	KPN300310	36%	28.4%	93.4%
SAU801605	KPN302568	42%	99.6%	·
	MAV102722	40%	98.8%	98.8% 98.0%
SAU801605 SAU801605	MLP100225	40%	98.8%	
SAU801605 SAU801605	NME200029	44%	99.2%	98.0% 99.2%
L	 	ļ		
SAU801605	PRT102094	47%	98.4%	97.2%
SAU801605 SAU801605	PAE202110	38%	98.4%	96.8%
SAU801605	PPU106297			
	PSY104029	44%	98.4%	96.1%
SAU801605	SPA102223	40%	96%	98.7%
SAU801605	STY101893	45%	94.8%	95.1%
SAU801605	STM101632	44%	98.8%	99.2%
SAU801605	SAU801605	100%	100%	100%
SAU801605	SEP201114	74%	100%	100%
SAU801605	SHA100233	78%	100%	100%
SAU801605	VCH103496	39%	95.2%	97.2%
SAU801605	YPS001546	46%	98.8%	98.8%
SAU801606	KPN105172	57%	27.8%	97.7%
SAU801606	SAU801606	100%	100%	100%
SAU801606	SEP201117	80%	99.8%	99.8%
SAU801606	SHA100232	84%	93.4%	100%
SAU801615	BAN102459	37%	86.3%	94.6%
SAU801615	BAN105001	37%	86.3%	91.6%
SAU801615	CBO101692	29%	81.4%	89.3%

Query LocusID SAU801615		Identity	Query Coverage	Homolog Coverage
LPWOOLINI	Homolog LocusID CDF103625	29%	97.1%	82.3%
	EFA200710	48%	100%	82.4%
	EFM202242	46%	100%	97.0%
	LMO102296	40%	94.1%	89%
	SAU801615	100%	100%	100%
	SEP201157	89%	100%	100%
	SHA101193	89%	100%	100%
	SMU101202	41%	97.1%	97.0%
	SPN400177	42%	98.0%	97.0%
	SPY201612	40%	97.1%	97.0%
	ABA100403	30%	74.8%	62.3%
<u> </u>	BAN104572	59%	98.4%	87.6%
	BAN108104	61%	98.4%	87.6%
	BFR12028	31%	98.4%	97.5%
	BCE103090	27%	86.2%	70.5%
	CPN200515	38%	83.7%	67.5%
<u> </u>	CTR200449	39%	75.6%	63.5%
SAU801616	CAC101999	49%	99.2%	88.1%
SAU801616	CBO100417	50%	99.2%	86.9%
SAU801616	CDF100891	55%	97.6%	83.0%
	CDP100379	27%	98.4%	75.4%
	EBC103406	26%	91.9%	79.7%
	EFA200711	54%	98.4%	86.4%
	EFM201893	55%	97.6%	83.9%
	ECO102884	26%	91.9%	79.7%
	HIN100291	26%	71.5%	62.6%
	KPN302112	26%	91.9%	79.1%
	LPN100282	29%	71.5%	62.6%
	LMO101308	56%	98.4%	87.0%
	MCA100969	26%	89.4%	70.3%
	MAV104478	31%	91.1%	45.6%
	MBV100969	37%	65.0%	47.1%
	MLP100310	31%	96.7%	63.6%
[MTU202517	37%	65.0%	47.1%
	NGO100112	35%	64.2%	51.7%
<u> </u>	NME201410	34%	64.2%	51.7%
	PRT104009	31%	75.6%	66.2%
	PAE200403	25%	91.1%	77.1%
	PPU109370	23%	92.7%	80.9%
	PSY105925	24%	91.9%	80.1%
SAU801616	SPA102544	27%	72.4%	63.8%
	STY104576	27%	72.4%	63.8%
SAU801616	STM100595	27%	72.4%	63.8%
SAU801616	SAU801616	100%	100%	100%
SAU801616	SEP201160	86%	99.2%	85.9%
SAU801616	SHA101192	83%	99.2%	85.9%
SAU801616	SMU101205	52%	99.2%	87.8%
SAU801616	SPN400176	52%	97.6%	86.3%
SAU801616	SPY201613	48%	97.6%	86.3%
SAU801616	UUR100372	34%	100%	87.8%
SAU801616	VCH100461	22%	77.2%	67.9%
SAU801616	YPS000228	29%	75.6%	65.7%
	BAN109872	57%	100%	98.9%
	BAN111284	57%	100%	98.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801617	CAC103316	46%	89.5%	89.5%
SAU801617	CBO101837	48%	89.5%	92.8%
SAU801617	CDF100893	43%	96.5%	97.6%
SAU801617	EFA200713	58%	89.5%	86.5%
SAU801617	EFM200709	55%	89.5%	87.5%
SAU801617	LMO101635	54%	95.3%	92.2%
SAU801617	SAU801617	100%	100%	100%
SAU801617	SEP201163	87%	96.5%	96.5%
SAU801617	SHA101191	83%	100%	100%
SAU801617	SMU101208	56%	90.7%	87.6%
SAU801617	SPN400175	53%	93.0%	90.9%
SAU801617	SPY201614	56%	90.7%	87.6%
SAU801618	ABA102548	51%	8.7%	92.7%
SAU801618	ABA101894	43%	99.4%	99.2%
SAU801618	BAN112993	42%	12.2%	96.4%
SAU801618	BAN112360	57%	73.3%	100%
SAU801618	BAN110893	59%	100%	99.8%
SAU801618	BFR11415	40%	98.5%	98.9%
SAU801618	BPT101143	44%	99.3%	99.5%
SAU801618	BBU100219	38%	79.1%	98.8%
SAU801618	BCE107013	46%	47.8%	94.4%
SAU801618	BFU114595	42%	99.5%	99.8%
SAU801618	BMA107024	43%	99.4%	99.7%
SAU801618	CJU100469	42%	98.1%	98.6%
SAU801618	CPN200957	36%	96.9%	97.0%
SAU801618	CTR200124	36%	99.1%	99.2%
SAU801618	CAC100475	43%	100%	99.8%
SAU801618	CBO102316	44%	100%	99.8%
SAU801618	CDF100894	45%	99.8%	99.5%
SAU801618	CDP100382	38%	99.0%	99.4%
SAU801618	EBC101519	44%	98.4%	100%
SAU801618	EFA202378	55%	99.9%	99.9%
SAU801618	EFM102001	56%	14.2%	100%
SAU801618	ECO102637	45%	99.0%	98.9%
SAU801618	HIN100794	44%	99.3%	99.5%
SAU801618	HPY101224	39%	98.6%	98.9%
SAU801618	KPN301584	45%	99.0%	99.0%
SAU801618	LPN103164	42%	99.7%	100%
SAU801618	LMO101358	56%	99.8%	99.5%
SAU801618	MCA100516	45%	99.7%	99.4%
SAU801618	MAV102135	38%	97.7%	99.2%
SAU801618	MBV100967	38%	99.3%	99.2%
SAU801618	MLP100309	38%	99.3%	99.6%
SAU801618	MTU202518	38%	99.3%	99.2%
SAU801618	MGE100298	36%	89.6%	87.3%
SAU801618	MPN100422	34%	94.4%	92.6%
SAU801618	NGO101407	42%	99.3%	99.4%
SAU801618	NME201646	43%	99.3%	99.4%
SAU801618	PMU101287	44%	99.1%	99.2%
SAU801618	PRT101312	42%	99.2%	99.2%
SAU801618	PAE200902	45%	99.4%	99.7%
SAU801618	PPU106922	45%	98.6%	98.9%
SAU801618	PSY103114	44%	94.3%	99.2%
SAU801618	SPA101276	44%	99.0%	99.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801618	STY102766	44%	99.0%	98.9%
SAU801618	SAU801618	100%	100%	100%
SAU801618	SEP201165	83%	100%	100%
SAU801618	SHA101190	83%	100%	99.7%
SAU801618	SMU100824	49%	99.4%	99.8%
SAU801618	SPN401239	50%	99.2%	99.5%
SAU801618	SPY201063	50%	99.7%	100%
SAU801618	TPA101007	38%	79.9%	98.7%
SAU801618	UUR100371	36%	99.9%	99.9%
SAU801618	VCH100535	43%	99.3%	99.3%
SAU801618	YPS003498	45%	99.0%	99.0%
SAU801619	ABA105938	24%	55.9%	85.9%
SAU801619	BAN100190	32%	87.2%	91.9%
SAU801619	BAN101468	48%	89.1%	94.5%
SAU801619	BFR100242	22%	46.4%	93.4%
SAU801619	BBU100631	27%	53.6%	72.1%
SAU801619	BCE106437	25%	30.2%	26.6%
SAU801619	BFU102756	29%	46.9%	70.7%
SAU801619	BMA100166	32%	18.3%	51.2%
SAU801619	CPN200638	31%	89.1%	98.1%
SAU801619	CTR200297	33%	79.3%	85.6%
SAU801619	CAC103106	35%	90.2%	99.6%
SAU801619	CBO101836	35%	86.8%	95.4%
SAU801619	CDF101471	34%	87.5%	96.3%
SAU801619	EBC102604	23%	55.2%	82.2%
SAU801619	EFA200908	41%	98.7%	98.7%
SAU801619	EFM101108	42%	98.2%	98.3%
SAU801619	ECO102756	22%	55.8%	82.7%
SAU801619 SAU801619	HIN101288	24%	47.2%	69.8%
		26%	13.1%	
SAU801619 SAU801619	HPY200724	23%		77.7%
	KPN305146	22%	52.1%	
SAU801619	LPN102124		47.4%	45.5%
SAU801619	LPN101988	22%	98.4%	45.5%
SAU801619	LMO102542	46%		97.5%
SAU801619	MCA101482	25%	53.3%	68.8%
SAU801619	MAV103656	27%	46.4%	69.5%
SAU801619	MBV100278	26%	45.9%	68.5%
SAU801619	MTU200626	26%	45.9%	68.5%
SAU801619	NGO100235	26%	49.7%	76.7%
SAU801619	NME201279	26%	49.5%	77.8%
SAU801619	PMU100517	23%	52.5%	75.8%
SAU801619	PRT102296	23%	61.2%	84.5%
SAU801619	PAE204281	36%	45.1%	63.5%
SAU801619	PPU101090	33%	46.2%	66.9%
SAU801619	PSY102739	33%	45.1%	65.9%
SAU801619	SPA100178	22%	25.8%	97.4%
SAU801619	STY103973	22%	55.2%	81.5%
SAU801619	SAU801619	100%	100%	100%
SAU801619	SEP201166	80%	100%	100%
SAU801619	SHA101579	76%	45.0%	98.7%
SAU801619	SMU101281	39%	97.3%	98.1%
SAU801619	SPN400363	40%	91.6%	95.4%
SAU801619	SPY201419	39%	97.3%	97.9%
SAU801619	VCH102285	25%	47.6%	65.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801619	YPS001085	34%	45.7%	68.9%
SAU801621	ABA105138	55%	94.6%	96.3%
SAU801621	BAN108754	63%	98.7%	100%
SAU801621	BAN107731	73%	98.1%	97.6%
SAU801621	BFR101806	39%	93.3%	98.0%
SAU801621	BPT102222	50%	94.6%	97.3%
SAU801621	BBU100681	37%	94.9%	98.6%
SAU801621	BCE109535	54%	94.9%	93.1%
SAU801621	BFU101559	55%	94.9%	93.4%
SAU801621	BMA105040	56%	94.9%	93.2%
SAU801621	CJU100046	33%	95.2%	100%
SAU801621	CPN200310	48%	94.6%	96.7%
SAU801621	CTR200552	52%	94.4%	92.8%
SAU801621	CAC103620	43%	94.6%	98.9%
SAU801621	CBO100620	42%	95.2%	98.3%
SAU801621	CBO101941	44%	94.9%	98.1%
SAU801621	CDF100895	42%	94.9%	97.8%
SAU801621	CDP100137	34%	94.9%	98.4%
SAU801621	EBC102862	54%	96.0%	97.0%
SAU801621	EFA201802	69%	99.2%	99.2%
SAU801621	EFM201233	72%	99.2%	99.2%
SAU801621	ECO101106	55%	96.5%	94.3%
SAU801621	HIN100165	54%	95.7%	85.6%
SAU801621	HPY101317	35%	94.9%	94.7%
SAU801621	KPN301143	55%	96.5%	93.0%
SAU801621	LPN102566	54%	96.0%	99.2%
SAU801621	LMO100858	77%	99.5%	98.9%
SAU801621	MCA100336	55%	95.7%	93.9%
SAU801621	MAV10330	35%	94.9%	98.6%
SAU801621	MBV105909	35%	94.9%	96.2%
SAU801621	MLP101048	35%	94.9%	98.6%
	MTU202984	35%	94.9%	96.2%
SAU801621	MGE100301			
SAU801621		37%	94.4%	98.1%
SAU801621	MPN100419	37%	96.2%	98.6%
SAU801621	NGO101275	51%	95.7%	91.9%
SAU801621	NME201603	52%	95.7%	91.9%
SAU801621	PMU101336	56%	97.0%	94.8%
SAU801621	PRT100592	56%	96.0%	97.8%
SAU801621	PAE202624	58%	94.9%	94.1%
SAU801621	PPU110350	57%	94.9%	94.4%
SAU801621	PSY104084	56%	96.2%	95.5%
SAU801621	SPA104236	55%	96.5%	98.1%
SAU801621	STY102569	55%	96.5%	98.1%
SAU801621	SAU801621	100%	100%	100%
SAU801621	SEP201168	89%	100%	100%
SAU801621	SHA100752	89%	100%	100%
SAU801621	SMU101360	71%	97.6%	97.6%
SAU801621	SPN400122	72%	98.4%	93.6%
SAU801621	SPY201672	71%	97.3%	97.3%
SAU801621	UUR100405	47%	98.4%	97.4%
SAU801621	VCH101109	54%	96.5%	97.6%
SAU801621	YPS003264	54%	96.0%	96.8%
SAU801624	SAU801624	100%	100%	100%
SAU801624	SEP203376	72%	95.8%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801625	BAN103970	45%	85%	77.3%
SAU801625	BAN109777	54%	53.3%	82.9%
SAU801625	BCE109299	38%	95%	47.2%
SAU801625	BFU108906	39%	88.3%	74.6%
SAU801625	CDP102360	38%	71.7%	94.2%
SAU801625	EBC104212	34%	86.7%	75.4%
SAU801625	EFA204368	39%	96.7%	61.0%
SAU801625	EFM202444	30%	83.3%	74.6%
SAU801625	ECO103939	47%	56.7%	49.3%
SAU801625	KPN304718	44%	56.7%	49.3%
SAU801625	LMO100321	32%	88.3%	90.2%
SAU801625	MAV107307	35%	83.3%	73.1%
SAU801625	MAV106390	37%	68.3%	54.4%
SAU801625	MAV109056	36%	78.3%	63.6%
SAU801625	PAE204734	28%	91.7%	90.8%
SAU801625	PPU109566	45%	66.7%	81.6%
SAU801625	PSY104361	34%	78.3%	74.6%
SAU801625	SPA103512	44%	56.7%	48.6%
SAU801625	STY101943	44%	56.7%	48.6%
SAU801625	STM102797	44%	56.7%	48.6%
SAU801625	SAU800840	79%	98.3%	92.2%
SAU801625	SAU801625	100%	100%	100%
SAU801625	SEP203695	71%	93.3%	88.9%
SAU801625	SPN401624	40%	98.3%	88.1%
SAU801625	SPN401384	44%	98.3%	92.2%
SAU801625	SPY201542	38%	95%	86.4%
SAU801625	SPY200970	46%	85%	81.8%
SAU801626	ABA104591	43%	57.1%	51.0%
SAU801626	BAN106612	60%	100%	100%
SAU801626	BAN110626	64%	100%	100%
SAU801626	BPT100530	33%	89.3%	80%
SAU801626	BCE101233	31%	89.3%	75.4%
SAU801626	BFU111916	34%	89.3%	76.7%
SAU801626	BMA105369	31%	89.3%	75.4%
SAU801626	CJU100815	24%	86.4%	93.4%
SAU801626	CAC101137	39%	89.3%	94.2%
SAU801626	CBO101126	40%	89.3%	89.2%
SAU801626	CDF100898	44%	86.4%	86.5%
SAU801626	EBC103621	31%	64.3%	63.1%
SAU801626	ECO102482	33%	95.7%	84.6%
SAU801626	HIN100358	48%	57.1%	53.3%
SAU801626	KPN306316	32%	95.7%	84.0%
SAU801626	LPN100480	30%	95.7%	91.5%
SAU801626	LMO102363	64%	100%	100%
SAU801626	MCA100831	33%	95.7%	84.5%
SAU801626	MAV100728	30%	87.1%	81.1%
SAU801626	MBV105554	30%	88.6%	81.4%
SAU801626	MTU201270	30%	88.6%	81.4%
SAU801626	NGO101056	35%	89.3%	88.5%
SAU801626	NME201452	35%	89.3%	88.5%
SAU801626	PMU100317	35%	89.3%	85.1%
SAU801626	PRT105219	30%	95.7%	84.1%
SAU801626	PAE203812	45%	57.1%	49.1%
SAU801626	PPU104025	31%	93.6%	75.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801626	PSY108566	42%	57.1%	49.1%
SAU801626	SPA100194	33%	95.7%	84.0%
SAU801626	STY105174	33%	95.7%	83.5%
SAU801626	STM103542	31%	83.6%	85.8%
SAU801626	SAU801626	100%	100%	100%
SAU801626	SEP201571	91%	100%	100%
SAU801626	SHA102530	88%	90%	100%
SAU801626	VCH100734	34%	85.7%	67.0%
SAU801626	YPS003291	32%	95.7%	85.4%
SAU801630	ABA101157	52%	99.3%	98.5%
SAU801630	BAN109213	47%	99.7%	100%
SAU801630	BAN103380	66%	99.7%	99.0%
SAU801630	BFR10266	52%	77.7%	98.7%
SAU801630	BPT101790	51%	99.5%	99.2%
SAU801630	BBU100445	48%	85.2%	98.8%
SAU801630	BCE104313	40%	16.3%	76.6%
SAU801630	BCE111669	52%	99.8%	98.8%
SAU801630	BFU111015	53%	99.8%	99.0%
SAU801630	BMA100432	52%	99.8%	98.8%
SAU801630	CJU100601	51%	97.3%	97.1%
SAU801630	CPN200083	46%	99.7%	99.7%
SAU801630	CTR200818	44%	99.7%	100%
SAU801630	CAC102618	55%	99.3%	97.6%
SAU801630	CBO100008	54%	99.1%	97.6%
SAU801630	CDF100502	52%	99.3%	97.8%
SAU801630	CDP100396	46%	98.3%	97.0%
SAU801630	EBC102309	54%	99.1%	98.6%
SAU801630	EFA202213	63%	99.7%	99.2%
SAU801630	EFM202626	62%	99.7%	99.2%
SAU801630	ECO101834	54%	99.1%	98.6%
SAU801630	HIN100302	51%	99.1%	99.0%
SAU801630	HPY100610	50%	99.3%	99.7%
SAU801630	KPN301306	59%	52.6%	96.8%
SAU801630	LPN101576	53%	99.1%	98.7%
SAU801630	LMO101015	64%	99.3%	98.6%
SAU801630	MCA100604	50%	99.3%	98.8%
SAU801630	MAV103031	45%	87.6%	99.6%
SAU801630	MBV101554	45%	98.3%	94.8%
SAU801630	MLP100306	44%	98.3%	97.8%
SAU801630	MTU202535	45%	98.3%	97.1%
SAU801630	MGE100036	35%	97.3%	96.9%
SAU801630	MPN100108	36%	98.1%	96.6%
SAU801630	NGO101633	52%	99.1%	99.3%
SAU801630	NME201865	52%	99.3%	98.3%
SAU801630	PMU100983	51%	99.1%	99.0%
SAU801630	PRT100115	53%	99.1%	100%
SAU801630	PAE200962	53%	99.3%	98.6%
SAU801630	PPU112195	52%	99.3%	98.6%
SAU801630	PSY106866	53%	90.1%	97.6%
SAU801630	SPA102449	52%	65.1%	98.0%
SAU801630	STY102265	54%	99.1%	98.6%
SAU801630	SAU801630	100%	100%	100%
SAU801630	SEP201575	88%	100%	100%
SAU801630	SHA100663	89%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801630	SMU101272	57%	99.3%	98.0%
SAU801630	SPN401921	57%	99.3%	98.3%
SAU801630	SPY201648	56%	99.3%	99.1%
SAU801630	TPA100975	44%	99.3%	96.8%
SAU801630	UUR100288	42%	99.0%	99.3%
SAU801630	VCH101147	52%	99.3%	98.6%
SAU801630	YPS003419	52%	99.1%	97.3%
SAU801631	ABA101469	49%	15%	78.8%
SAU801631	ABA100694	40%	98.1%	96.7%
SAU801631	BAN108710	37%	96.4%	97.9%
SAU801631	BAN104310	58%	99.0%	89.8%
SAU801631	BFR11762	23%	98.1%	97.6%
SAU801631	BPT100013	40%	94.3%	90.1%
SAU801631	BBU100134	23%	99.5%	97.2%
SAU801631	BCE114784	40%	98.1%	93.7%
SAU801631	BFU113972	40%	93.8%	88.1%
SAU801631	BMA106479	40%	98.1%	93.7%
SAU801631	CJU100704	36%	98.6%	99.0%
SAU801631	CPN200082	38%	98.8%	98.1%
SAU801631	CTR200819	39%	96.0%	94.6%
SAU801631	CAC100205	26%	97.1%	97.4%
SAU801631	CBO102641	47%	99.5%	99.5%
SAU801631	CDF100504	50%	100%	99.3%
SAU801631	CDP100409	44%	98.6%	96.5%
SAU801631	EBC102800	38%	99.5%	98.1%
SAU801631	EFA202211	49%	98.6%	95.6%
SAU801631	EFM201250	47%	98.6%	96.3%
SAU801631	ECO102465	38%	99.5%	98.1%
SAU801631	HIN100348	40%	99.5%	98.3%
SAU801631	HPY101173	27%	95.7%	94.1%
SAU801631	KPN309062	39%	99.5%	98.1%
SAU801631	LPN101194	38%	97.6%	95.5%
SAU801631	LMO101789	54%	98.8%	97.4%
SAU801631	MCA101520	42%	96.9%	97.2%
SAU801631	MAV103034	44%	97.9%	96.4%
SAU801631	MBV101555	44%	97.9%	95.7%
SAU801631	MLP100305	41%	97.9%	94.8%
SAU801631	MTU202543	44%	97.9%	95.7%
SAU801631	MGE100035	32%	95%	94.4%
SAU801631	MPN100109	34%	98.1%	97.6%
SAU801631	NGO101009	43%	95.2%	93.5%
SAU801631	NME200980	43%	95.2%	93.5%
SAU801631	PMU102011	41%	99.5%	98.3%
SAU801631	PRT104870	38%	98.8%	97.4%
SAU801631	PAE203799	43%	98.1%	96.3%
SAU801631	PPU103989	43%	98.6%	96.7%
SAU801631	PSY103800	42%	98.1%	96.3%
SAU801631	SPA101921	43%	70.7%	98.0%
SAU801631	STY101721	38%	99.5%	98.1%
SAU801631	SAU801631	100%	100%	100%
SAU801631	SEP201577	84%	99.8%	98.8%
SAU801631	SHA100662	85%	100%	99.3%
SAU801631	SMU101274	45%	97.6%	95.1%
SAU801631	SPN401928	48%	99.0%	96.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801631	SPY201649	46%	98.6%	96.7%
SAU801631	TPA100633	24%	76.2%	75.1%
SAU801631	UUR100287	37%	97.6%	97.6%
SAU801631	VCH100747	40%	97.1%	96.0%
SAU801631	YPS003230	40%	97.1%	95.8%
SAU801632	BAN100228	29%	55.3%	47.5%
SAU801632	BAN110524	28%	62.2%	49.5%
SAU801632	BAN102171	29%	62.5%	49.0%
SAU801632	BAN111103	29%	61.9%	38.1%
SAU801632	BAN102482	29%	61.9%	37.8%
SAU801632	BAN101459	33%	60.1%	75.2%
SAU801632	BFR103557	24%	55.0%	51.9%
SAU801632	BPT102223	27%	58.8%	48.2%
SAU801632	BBU100665	27%	54.6%	61.7%
SAU801632	BCE110660	27%	57.0%	47.8%
SAU801632	BFU102333	27%	60.8%	45.0%
SAU801632	BMA100078	28%	58.8%	43.2%
SAU801632	CJU101194	26%	72.2%	38.4%
SAU801632	CPN200332	32%	59.5%	70.5%
SAU801632	CTR200532	34%	58.8%	67.9%
SAU801632	CAC100830	33%	58.8%	83.1%
SAU801632	CBO103642	28%	58.8%	100%
SAU801632	CBO102707	34%	57.0%	18.3%
SAU801632	CDF100779	34%	61.9%	79.7%
SAU801632	CDP101644	26%	58.4%	45.5%
SAU801632	EBC100856	28%	58.1%	74.5%
SAU801632	EFM202599	36%	64.9%	66.0%
SAU801632	ECO102754	30%	58.1%	49.0%
SAU801632	HIN100065	29%	58.4%	52.1%
SAU801632	HPY100759	26%	58.8%	50.2%
SAU801632	KPN305150	28%	58.1%	52.5%
SAU801632	LPN100769	29%	60.5%	48.2%
SAU801632	LMO100827	38%	32.6%	13.6%
SAU801632	MAV106636	24%	58.4%	45.1%
SAU801632	MBV103480	24%	58.4%	45.1%
SAU801632	MLP101597	24%	58.4%	45.1%
SAU801632	MTU203860	24%	58.4%	45.1%
SAU801632	NGO101686	29%	62.9%	56.7%
SAU801632	NME201874	27%	62.9%	57.5%
SAU801632	PMU100903	27%	57.7%	54.5%
SAU801632	PRT102294	26%	58.1%	52.8%
SAU801632	PAE204942	27%	59.8%	48.8%
SAU801632	PPU106701	29%	57.7%	46.6%
SAU801632	PSY101064	30%	57.7%	54.3%
SAU801632	SPA104044	28%	61.2%	52.9%
SAU801632 SAU801632	STY103967	29%	58.1%	52.5%
SAU801632 SAU801632	STM101271	27%	61.2%	78.9%
SAU801632 SAU801632	SAU801632	100%	100%	100%
SAU801632 SAU801632	SEP201579	71%	100%	100%
SAU801632	SHA100124	68%	84.9%	100%
SAU801032 SAU801632	TPA100244	25%	56.4%	59.7%
SAU801632	VCH100339	25%	62.5%	41.3%
SAU801632	YPS001087	28%		
			58.1%	52.6%
SAU801636	ABA101961	31%	73.1%	98.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801636	BAN104770	29%	99.6%	98.9%
SAU801636	BAN102480	40%	99.6%	98.6%
SAU801636	BFR100673	32%	65.5%	99.2%
SAU801636	BPT101805	31%	70.0%	93.6%
SAU801636	BBU100253	32%	73.3%	99.2%
SAU801636	BFU108641	31%	72.5%	99.1%
SAU801636	BMA106924	31%	70.3%	96.3%
SAU801636	CJU100028	34%	69.6%	98.3%
SAU801636	CPN200184	27%	71.6%	94.7%
SAU801636	CTR200722	28%	72.7%	97.1%
SAU801636	CAC102562	33%	69.9%	95.9%
SAU801636	CBO101432	35%	73.2%	98.8%
SAU801636	CDF100497	38%	73.1%	68.6%
SAU801636	EBC102952	38%	47.8%	84.8%
SAU801636	EFA201172	38%	99.3%	99.2%
SAU801636	EFM100083	43%	38.3%	99.7%
SAU801636	ECO102828	32%	70.3%	96.0%
SAU801636	HIN101186	34%	65.7%	90.8%
SAU801636	HPY100344	30%	65.3%	94.0%
SAU801636	KPN303321	32%	70.5%	96.4%
SAU801636	LPN103347	31%	71.9%	98.1%
SAU801636	LMO102252	37%	99.9%	98.1%
SAU801636	MCA101569	29%	72.8%	96.3%
SAU801636	NGO100971	32%	65.1%	89.4%
SAU801636	NME200968	33%	65.1%	89.4%
SAU801636	PMU100192	31%	65.7%	90.8%
SAU801636	PRT103507	30%	70.1%	95.8%
SAU801636	PAE203722	32%	65.8%	91.2%
SAU801636	PPU107844	32%	65.3%	90.5%
SAU801636	PSY104923	32%	65.8%	91.2%
SAU801636	SPA102978	30%	70.1%	95.8%
SAU801636	STY104138	32%	70.1%	95.8%
SAU801636	SAU801636	100%	100%	100%
SAU801636	SEP201590	66%	100%	100%
SAU801636	SHA101075	68%	99.7%	99.7%
SAU801636	SMU100405	39%	98.3%	97.5%
SAU801636	SPN400537	38%	99.3%	98.9%
SAU801636	SPY200696	37%	96.2%	95.9%
SAU801636	TPA100696	27%	0.5%	20.1%
SAU801636	VCH102382	30%	70.1%	95.5%
SAU801636	YPS000162	29%	71.3%	97.4%
SAU801643	CAC103297	30%	94.1%	91.6%
SAU801643	CBO102699	28%	93.4%	94%
SAU801643	SAU801643	100%	100%	100%
SAU801643	SEP201603	74%	99.3%	100%
SAU801643	SHA100641	82%	99.3%	100%
SAU801644	ABA102020	45%	79.3%	84.2%
SAU801644	BAN108425	53%	99.8%	100%
SAU801644	BAN110337	64%	100%	100%
SAU801644	BFR10585	42%	80.5%	94.5%
SAU801644	BPT102468	45%	79.1%	91.8%
SAU801644	BBU100780	39%	74.4%	96.0%
SAU801644	BCE109750	47%	79.3%	93.2%
SAU801644	BFU106483			
SAU801644	BFU106483	44%	85.3%	98.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801644	BMA107520	47%	77.2%	90.3%
SAU801644	CJU100085	41%	77.4%	98%
SAU801644	CPN200205	42%	76.3%	97.1%
SAU801644	CTR200689	45%	76.7%	100%
SAU801644	CAC103735	49%	100%	100%
SAU801644	CBO102816	48%	99.8%	99.8%
SAU801644	CDF101736	51%	99.5%	98.8%
SAU801644	CDP101218	43%	99.3%	86.0%
SAU801644	EBC102677	45%	75.1%	83.4%
SAU801644	EFA201920	61%	100%	99.5%
SAU801644	EFM201911	60%	88.8%	97.5%
SAU801644	ECO103113	47%	69.8%	77.7%
SAU801644	HIN100857	45%	75.6%	84.1%
SAU801644	HPY100299	48%	68.1%	80.6%
SAU801644	KPN300686	43%	79.3%	87.2%
SAU801644	LPN101316	48%	64.9%	99.3%
SAU801644 SAU801644	LMO102191	65%	100%	100%
	 			
SAU801644	MCA101313	46%	77.2%	82.9%
SAU801644	MAV104121	43%	97.7%	86.6%
SAU801644	MBV104432	43%	99.3%	88.6%
SAU801644	MLP100902	42%	99.3%	90.2%
SAU801644	MTU202404	43%	99.3%	89.6%
SAU801644	MGE100395	37%	98.4%	98.2%
SAU801644	MPN100279	38%	98.4%	98.2%
SAU801644	NGO100959	44%	83.0%	97.7%
SAU801644	NME200322	43%	83.0%	97.7%
SAU801644	PMU100351	44%	79.3%	88.7%
SAU801644	PRT100791	44%	79.8%	89.7%
SAU801644	PAE204564	47%	76.5%	82.0%
SAU801644	PPU110997	45%	79.1%	87.5%
SAU801644	PSY102705	46%	65.6%	78.9%
SAU801644	SPA100458	44%	75.1%	89.3%
SAU801644	STY101485	44%	75.1%	83.6%
SAU801644	SAU801644	100%	100%	100%
SAU801644	SEP201605	90%	100%	100%
SAU801644	SHA100640	88%	85.1%	100%
SAU801644	SMU100127	58%	100%	99.5%
SAU801644	SPN400984	59%	100%	99.5%
SAU801644	SPY201023	60%	100%	99.5%
SAU801644	TPA100734	40%	74.2%	84.0%
SAU801644	UUR100466	37%	99.8%	99.5%
SAU801644	VCH100432	39%	84.9%	96.2%
SAU801644	YPS002137	42%	86.3%	98.7%
SAU801645	ABA101804	61%	73.7%	85.9%
SAU801645	BAN111062	82%	94.9%	100%
SAU801645	BAN102544	84%	94.9%	97.9%
SAU801645	BFR10883	53%	80.8%	89.9%
SAU801645	BPT102470	59%	82.8%	96.5%
SAU801645	BBU100779	56%	80.8%	97.5%
SAU801645	BCE103036	55%	84.8%	96.6%
SAU801645	BFU106480	57%	78.8%	
SAU801645	BMA101618			89.7%
SAU801645 SAU801645	CJU100084	55%	84.8%	96.6%
		59%	81.8%	96.4%
SAU801645	CPN200204	58%	73.7%	86.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801645	CTR200690	61%	80.8%	94.0%
SAU801645	CAC103330	67%	92.9%	92%
SAU801645	CBO102962	75%	92.9%	92%
SAU801645	CDF101911	68%	93.9%	96.9%
SAU801645	CDP101220	63%	80.8%	89.8%
SAU801645	EBC100461	60%	82.8%	97.6%
SAU801645	EFA202214	81%	93.9%	94.9%
SAU801645	EFM200824	80%	94.9%	96.9%
SAU801645	ECO103115	60%	82.8%	97.6%
SAU801645	HIN100859	58%	80.8%	94.1%
SAU801645	HPY100293	60%	80.8%	90.9%
SAU801645	KPN300596	59%	82.8%	97.6%
SAU801645	LPN100139	51%	80.8%	88.0%
SAU801645	LMO100798	85%	90.9%	93.8%
SAU801645	MCA101440	55%	82.8%	97.6%
SAU801645	MAV104122	57%	85.9%	95.5%
SAU801645	MBV104431	63%	80.8%	91.9%
SAU801645	MLP100903	61%	83.8%	93.2%
SAU801645	MTU202405	63%	80.8%	91.9%
SAU801645	MGE100239	63%	87.9%	83.7%
SAU801645	MPN100509	67%	89.9%	87.5%
SAU801645	NGO101635	58%	80.8%	90%
SAU801645	NME202000	56%	80.8%	90%
SAU801645	PMU100348	60%	82.8%	97.6%
SAU801645	PRT100790	59%	82.8%	97.6%
SAU801645	PAE204565	62%	82.8%	97.6%
SAU801645	PPU109793	56%	82.8%	97.6%
SAU801645	PSY102707	51%	85.9%	94.5%
SAU801645	SPA100460	60%	82.8%	97.6%
SAU801645	STY101487	60%	82.8%	97.6%
SAU801645	SAU801645	100%	100%	100%
SAU801645	SEP201610	92%	100%	100%
SAU801645	SHA100024	92%	100%	100%
SAU801645	SMU100757	82%	90.9%	92.8%
SAU801645	SPN401014	79%	89.9%	100%
SAU801645	SPY200612	80%	90.9%	92.8%
SAU801645	TPA100735	60%	80.8%	93.1%
SAU801645	UUR100211	65%	85.9%	85%
SAU801645	VCH100431	60%	80.8%	94.2%
SAU801645	YPS002142	60%	82.8%	97.6%
SAU801646	BAN108189	37%	92.0%	93.9%
SAU801646	BAN100435	37%	92.0%	93.9%
SAU801646	CBO101665	32%	83.9%	88.0%
SAU801646	CDF103326	30%	92.0%	97.1%
SAU801646	EFA202216	36%	82.1%	85.1%
SAU801646	EFM200511	35%	84.8%	87.7%
SAU801646	ECO101034	30%	41.1%	56.8%
SAU801646	LMO102819	33%	94.6%	100%
SAU801646	MGE100238	40%	40.2%	39.4%
SAU801646	MPN100510	48%	22.3%	25%
SAU801646	SAU801646	100%	100%	100%
SAU801646	SEP201611	89%	94.6%	100%
SAU801646	SHA100023	86%	94.6%	100%
SAU801646	SMU100756	32%	82.1%	86.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801646	SPN401013	24%	83.0%	86.0%
SAU801646	SPY200611	28%	85.7%	90.7%
SAU801646	TPA100736	29%	92.0%	94.4%
SAU801646	UUR100212	29%	78.6%	80.4%
SAU801647	ABA105440	47%	99.0%	99.0%
SAU801647	BAN108298	72%	100%	100%
SAU801647	BAN107763	72%	100%	100%
SAU801647	BFR10884	46%	100%	86.8%
SAU801647	BPT104764	47%	100%	42.0%
SAU801647	BBU100777	37%	98.0%	98.1%
SAU801647	BCE111959	49%	100%	100%
SAU801647	BFU106477	50%	100%	83.1%
SAU801647	BMA107479	48%	100%	100%
SAU801647	CJU100083	36%	100%	100%
SAU801647	CPN200203	40%	97.1%	95.3%
SAU801647	CTR200691	41%	94.1%	92.5%
SAU801647	CAC100327	53%	100%	100%
SAU801647	CBO100385	54%	100%	78.2%
SAU801647	CDF101910	54%	100%	97.2%
SAU801647	CDP101222	38%	98.0%	99.0%
SAU801647	EBC100460	34%	31.4%	100%
SAU801647	EFA202217	62%	100%	96.2%
SAU801647	EFM200259	64%	100%	100%
SAU801647	ECO103116	41%	100%	100%
SAU801647	HIN100860	46%	100%	100%
SAU801647	HPY100292	40%	99.0%	98.1%
SAU801647	KPN300595	40%	87.3%	100%
SAU801647	LPN100481	43%	98.0%	98.1%
SAU801647	LMO101855	75%	100%	100%
SAU801647	MCA101422	43%	100%	100%
SAU801647	MAV102387	34%	97.1%	96.1%
SAU801647	MBV104430	34%	97.1%	95.2%
SAU801647	MLP100904	34%	97.1%	96.1%
SAU801647	MTU202406	34%	97.1%	95.2%
SAU801647	MGE100237	40%	95.1%	94%
SAU801647	MPN100511	42%	95.1%	94%
SAU801647	NGO101632	43%	95.1%	86.0%
SAU801647	NME201999	43%	95.1%	96.1%
SAU801647	PMU100347	46%	100%	100%
SAU801647	PRT100789	45%	98.0%	99.0%
SAU801647	PAE204566	49%	100%	100%
SAU801647	PPU108773	47%	99.0%	65.0%
SAU801647	PSY108282	49%	100%	64.8%
SAU801647	SPA100461	38%	69.6%	100%
SAU801647	STY101488	41%	100%	100%
SAU801647	SAU801647	100%	100%	100%
SAU801647	SEP201612	94%	100%	100%
SAU801647	SMU100215	60%	99.0%	97.1%
SAU801647	SPN401012	57%	99.0%	97.1%
SAU801647	SPY200610	60%	99.0%	97.1%
SAU801647	TPA100737	43%	98.0%	97.1%
SAU801647	UUR100213	51%	99.0%	98%
SAU801647	VCH100430	50%	100%	100%
SAU801647	YPS002148	42%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801648	ABA104912	24%	52.8%	37.8%
SAU801648	BAN104044	23%	83.0%	88.6%
SAU801648	BAN108789	21%	95.5%	92.8%
SAU801648	CBO103951	21%	75%	76.5%
SAU801648	EBC106824	27%	37.5%	62.9%
SAU801648	EFA202030	25%	85.8%	91.1%
SAU801648	EFM202030	20%	85.8%	89.9%
SAU801648	LPN102451	25%	46.0%	24.5%
SAU801648	LMO101092	21%	81.2%	79.7%
SAU801648	MGE100319	22%	73.3%	42.9%
SAU801648	SPA102371	24%	68.2%	90.2%
SAU801648	STY102480	22%	72.2%	80.9%
SAU801648	STM102480	22%	72.2%	80.9%
SAU801648	SAU801648	100%	100%	100%
	 			
SAU801648	SEP201613	68%	97.7%	99.4%
SAU801648	SHA102804	50%	94.3%	98.2%
SAU801648	SMU101227	20%	88.1%	91.2%
SAU801648	SPN402019	23%	79.5%	89.0%
SAU801648	UUR100272	25%	91.5%	74.4%
SAU801663	ABA101795	41%	99.3%	98.5%
SAU801663	BAN107436	52%	99.3%	98.8%
SAU801663	BAN109623	68%	99.3%	98.8%
SAU801663	BFR103128	42%	99.9%	99.8%
SAU801663	BPT100020	38%	99.2%	97.9%
SAU801663	BBU100737	43%	99.3%	99.0%
SAU801663	BCE114033	40%	99.3%	99.1%
SAU801663	BFU109684	40%	99.1%	98.2%
SAU801663	BMA104351	39%	99.3%	99.1%
SAU801663	CJU100714	40%	99.2%	99.8%
SAU801663	CPN200668	36%	97.4%	97.4%
SAU801663	CTR200568	36%	99.1%	99.0%
SAU801663	CAC100067	51%	99.8%	99.4%
SAU801663	CBO100672	51%	99.8%	99.4%
SAU801663	CDF100033	36%	26.0%	98.7%
SAU801663	CDF102611	51%	99.3%	98.6%
SAU801663	CDP101232	42%	99.8%	99.3%
SAU801663	EBC104048	40%	97.5%	97.8%
SAU801663	EFA200179	65%	99.4%	98.9%
SAU801663	EFM201966	66%	99.7%	99.0%
SAU801663	ECO104148	40%	98.2%	98.4%
SAU801663	HIN101359	40%	99.9%	99.4%
SAU801663	HPY101136	39%	99.9%	99.5%
SAU801663	KPN303513	40%	97.1%	99.6%
SAU801663	LPN102949	43%	93.9%	100%
SAU801663	LMO102840	66%	99.9%	99.0%
SAU801663	MCA101259	41%	99.5%	99.2%
SAU801663	MAV104126	44%	94.1%	100%
SAU801663	MBV101058	43%	99.7%	100%
SAU801663	MLP100909	44%	99.8%	99.0%
SAU801663	MTU202412	43%	99.7%	100%
SAU801663	MGE100341	36%	99.1%	98.3%
SAU801663	MPN100361	36%	99.2%	98.4%
SAU801663	NGO100851	40%	99.2%	99.8%
SAU801663	NME200089	40%	99.7%	99.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801663	PMU100818	40%	99.9%	99.4%
SAU801663	PRT105161	42%	97.0%	96.3%
SAU801663	PAE203831	41%	98.2%	98.4%
SAU801663	PPU109466	41%	97.7%	98.5%
SAU801663	PSY104286	42%	98.2%	98.4%
SAU801663	SPA100729	34%	67.4%	98.4%
SAU801663	STY104006	40%	98.2%	98.4%
SAU801663	SAU801663	100%	100%	100%
SAU801663	SEP201629	89%	100%	100%
SAU801663	SHA100785	89%	100%	100%
SAU801663	SMU100583	60%	99.8%	99.2%
SAU801663	SPN400492	59%	99.8%	99.2%
SAU801663	SPY201210	61%	99.8%	99.3%
SAU801663	TPA101025	40%	97.5%	96.0%
SAU801663	UUR100269	41%	99.8%	99.2%
SAU801663	VCH102467	41%	99.8%	99.5%
SAU801663	YPS000947	41%	97.0%	96.0%
SAU801668	ABA100700	43%	96.3%	88.7%
SAU801668	BAN101055	53%	100%	99.7%
SAU801668	BAN100517	63%	100%	97.9%
SAU801668	BPT100922	45%	98.8%	95.6%
SAU801668	BCE101370	45%	98.1%	96.7%
SAU801668	BFU101599	45%	98.1%	96.7%
SAU801668	BMA104829	46%	98.1%	96.7%
SAU801668	CJU100923	50%	98.8%	98.5%
SAU801668	CPN200001	43%	98.1%	95.8%
SAU801668	CTR200001	42%	98.1%	95.5%
SAU801668	CAC102676	55%	98.8%	99.4%
SAU801668	CBO101832	54%	98.8%	98.1%
SAU801668	CDF102168	56%	98.8%	98.5%
SAU801668	CDP100775	48%	98.1%	97.9%
SAU801668	EBC102698	54%	67.3%	96.0%
SAU801668	ECO100361	49%	96.9%	92.8%
SAU801668	HPY100160	51%	99.4%	99.4%
SAU801668	KPN308372	49%	96.9%	96.0%
SAU801668	LPN101016	48%	98.5%	96.1%
SAU801668	LMO100837	66%	99.7%	99.1%
SAU801668	MCA101135	45%	98.5%	96.4%
SAU801668	MAV107884	45%	98.1%	97.9%
SAU801668	MBV102362	46%	98.1%	97.6%
SAU801668	MLP101436	44%	98.1%	97.0%
SAU801668	MTU200510	46%	98.1%	97.0%
SAU801668	NGO100861	43%	98.8%	95.3%
SAU801668	NME200933	44%	98.8%	95.3%
SAU801668	PMU101692	45%	98.1%	94.4%
SAU801668	PRT102370	49%	96.9%	95.7%
SAU801668	PAE205238	45%	98.8%	95.5%
SAU801668	PPU110651	47%	97.5%	96.6%
SAU801668	PSY101277	45%	96.0%	93.2%
SAU801668	SPA101546	46%	84.9%	94.7%
SAU801668	STY104591	49%	96.9%	96.0%
SAU801668	SAU801668	100%	100%	100%
SAU801668	SEP201642	90%	100%	100%
SAU801668	SHA101765	86%	62.3%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801668	VCH100105	45%	98.1%	92.5%
SAU801668	YPS000599	46%	98.1%	94.4%
SAU801669	BAN100994	40%	34.7%	32.9%
SAU801669	BAN107924	32%	80.6%	76.4%
SAU801669	CJU101006	23%	78.4%	81.3%
SAU801669	CDP100774	25%	82.4%	36.2%
SAU801669	LPN101520	24%	57.7%	54.8%
SAU801669	LMO101547	27%	87.8%	33.3%
SAU801669	MAV108772	27%	80.6%	36.2%
SAU801669	MBV102363	27%	80.6%	36.3%
SAU801669	MLP101437	26%	83.3%	36.6%
SAU801669	MTU200509	27%	80.6%	35.4%
SAU801669	SAU801669	100%	100%	100%
SAU801669	SEP201643	64%	99.5%	97.8%
SAU801669	SHA100589	55%	99.1%	97.3%
SAU801670	ABA104490	46%	98.7%	98.4%
SAU801670	BAN106158	43%	99.4%	99.7%
SAU801670	BAN110595	57%	99.4%	99.0%
SAU801670	BPT102803	42%	98.7%	96.8%
SAU801670	BCE100543	43%	97.7%	91.0%
SAU801670	BFU106232	45%	97.7%	91.6%
SAU801670	BMA109200	42%	97.7%	92.4%
SAU801670	CJU100507	40%	97.7%	98.0%
SAU801670	CPN200711	32%	56.5%	73.5%
SAU801670	CTR200564	33%	56.2%	70.7%
SAU801670	CAC102785	36%	94.8%	99.0%
SAU801670	CBO103439	44%	80.8%	83.4%
SAU801670	CDF103801	42%	96.1%	99.0%
SAU801670	CDP100772	33%	96.8%	99.0%
SAU801670	EBC102514	45%	96.8%	93.1%
SAU801670	ECO103717	45%	96.8%	93.1%
SAU801670	HPY100233	38%	98.4%	98.7%
SAU801670	KPN308138	43%	96.8%	95.2%
SAU801670	LPN101369	41%	97.1%	93.5%
SAU801670	LMO101599	52%	98.4%	98.4%
SAU801670	MCA101397	45%	98.7%	97.2%
SAU801670	MAV106921	35%	96.1%	94.7%
SAU801670	MBV102364	35%	96.1%	96.5%
SAU801670	MLP101438	34%	96.1%	94.7%
SAU801670	MTU200508	35%	96.1%	97.4%
SAU801670	NGO101908	46%	97.4%	96.5%
SAU801670	NME200661	46%	97.4%	96.5%
SAU801670	PMU101812	44%	98.4%	96.8%
SAU801670	PRT102814	44%	96.1%	94.6%
SAU801670	PAE205255	45%	97.7%	96.2%
SAU801670	PPU105501	44%	98.4%	96.8%
SAU801670	PSY101227	46%	97.7%	96.2%
SAU801670	SPA101514	44%	96.8%	94.0%
SAU801670	STY102055	46%	96.8%	95.2%
SAU801670	SAU801670	100%	100%	100%
SAU801670	SEP201644	82%	99.4%	99.4%
SAU801670	SHA100588	84%	99.7%	99.0%
SAU801670	VCH100120	43%	98.4%	95.6%
SAU801670	YPS001422	42%	96.1%	94.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801671	ABA100570	23%	94.5%	95.5%
SAU801671	BAN106101	27%	73.4%	77.6%
SAU801671	BAN113250	30%	95.9%	93.9%
SAU801671	BPT100926	21%	90.0%	52.5%
SAU801671	BCE109235	18%	75.3%	51.8%
SAU801671	BFU105613	18%	75.3%	50.9%
SAU801671	BMA103662	17%	92.6%	65.4%
SAU801671	CDP100805	24%	48.7%	43.5%
SAU801671	EBC102475	21%	90.4%	83.0%
SAU801671	ECO102558	22%	90.4%	83.0%
SAU801671	HIN101070	23%	63.1%	21.6%
SAU801671	HPY100374	20%	76.4%	21.3%
SAU801671	KPN301265	21%	72.0%	66.6%
SAU801671	MCA103521	23%	82.3%	84.8%
SAU801671	MAV108685	22%	82.3%	70.5%
SAU801671	MBV103201	24%	84.1%	70.7%
SAU801671	MLP101430	23%	84.1%	70.6%
SAU801671	MTU200526	24%	84.1%	70.7%
SAU801671	NGO101770	23%	56.5%	59.3%
SAU801671	NME202025	23%	56.5%	59.3%
SAU801671	PRT100857	20%	72.7%	66.1%
SAU801671	PAE203744	24%	82.3%	82.7%
SAU801671	PPU103412	26%	94.1%	92.2%
SAU801671	PSY103780	26%	49.1%	70.4%
SAU801671	SPA101534	20%	90.4%	83.0%
SAU801671	STY102227	20%	90.4%	90.9%
SAU801671	STM102478	20%	90.4%	90.9%
SAU801671	SAU801671	100%	100%	100%
SAU801671	SEP201645	73%	99.3%	99.6%
SAU801671	SHA100587	72%	99.3%	99.6%
SAU801671	SPN203453	20%	66.8%	62.4%
SAU801671	UUR100525	23%	69.4%	29.5%
SAU801671	VCH100549	24%	69.7%	68.9%
SAU801671	YPS003452	19%	72.0%	64.0%
SAU801677	SAU801677	100%	100%	100%
SAU801677	SEP201661	81%	100%	99.5%
SAU801677	SHA102781	72%	30.2%	98.4%
SAU801678	ABA102501	57%	99.2%	98.3%
SAU801678	BAN104202	58%	97.5%	96.6%
SAU801678	BAN110178	77%	97.5%	97.5%
SAU801678	BFR104064	55%	98.3%	100%
SAU801678	BPT100292	56%	99.2%	98.3%
SAU801678	BBU100187	50%	96.6%	99.1%
SAU801678	BCE102715	58%	99.2%	98.3%
SAU801678	BFU102443	59%	99.2%	98.3%
SAU801678	BMA107401	58%	99.2%	98.3%
SAU801678	CJU100217	52%	99.2%	100%
SAU801678	CPN200847	46%	100%	97.5%
SAU801678	CTR200218	48%	100%	95.9%
SAU801678	CAC101951	57%	96.6%	95.8%
SAU801678	CDF102735	55%	99.2%	99.2%
SAU801678	CDP100976	48%	99.2%	92.1%
SAU801678	EBC102984	61%	99.2%	99.2%
	EFA200358	71%	99.2%	98.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801678	EFM201307	69%	99.2%	98.3%
SAU801678	ECO101684	61%	99.2%	99.2%
SAU801678	HIN101286	62%	99.2%	100%
SAU801678	HPY100124	47%	97.5%	99.1%
SAU801678	KPN301692	60%	99.2%	99.2%
SAU801678	LPN101410	58%	99.2%	98.3%
SAU801678	LMO100743	70%	99.2%	98.3%
SAU801678	MAV106548	50%	99.2%	89.3%
SAU801678	MBV101274	50%	99.2%	90.7%
SAU801678	MLP100866	50%	99.2%	90.7%
SAU801678	MTU201622	50%	99.2%	90.7%
SAU801678	MGE100200	51%	94.9%	90.3%
SAU801678	MPN100037	56%	94.9%	88.2%
SAU801678	NGO101855	63%	99.2%	98.3%
SAU801678	NME200857	63%	99.2%	98.3%
SAU801678	PMU100604	61%	99.2%	100%
SAU801678	PRT101306	62%	99.2%	99.2%
SAU801678	PAE202739	58%	99.2%	99.2%
SAU801678	PPU111376	58%	99.2%	99.2%
SAU801678	PSY109131	57%	99.2%	99.2%
SAU801678	SPA100657	60%	97.5%	95.8%
SAU801678	STY101118	61%	99.2%	99.2%
SAU801678	STM103448	61%	99.2%	99.2%
SAU801678	SAU801678	100%	100%	100%
SAU801678	SEP201662	94%	100%	100%
SAU801678	SHA100082	93%	100%	100%
SAU801678	SMU100912	63%	99.2%	98.3%
SAU801678	SPN400863	63%	99.2%	98.3%
SAU801678	SPY200598	63%	99.2%	98.3%
SAU801678	TPA100839	50%	89.0%	86.1%
SAU801678	UUR100231	54%	93.2%	96.7%
SAU801678	VCH103020	63%	99.2%	100%
SAU801678	YPS003061	62%	99.2%	99.2%
SAU801679	ABA102503	48%	97.0%	85.1%
SAU801679	BAN113355	72%	93.9%	93.9%
SAU801679	BAN109536	72%	93.9%	93.9%
SAU801679	BFR104500	46%	95.5%	100%
SAU801679	BPT100293	45%	97.0%	98.5%
SAU801679	BBU100188	41%	93.9%	93.9%
SAU801679	BCE106262	42%	92.4%	98.4%
SAU801679	BFU102444	40%	92.4%	98.4%
SAU801679	BMA105698	45%	97.0%	98.5%
SAU801679 SAU801679	CJU100216	40%	93.9%	96.8%
SAU801679 SAU801679	CPN200848	45%	93.9%	96.9%
SAU801679 SAU801679	CTR200217	41%	93.9%	96.9%
SAU801679 SAU801679	C1R200217 CAC101588	56%	93.9%	98.5%
SAU801679 SAU801679	CBO102406	57%	97.0%	98.5%
SAU801679 SAU801679	CBO102406 CDF104095	60%	97.0%	100%
SAU801679 SAU801679	CDF104093 CDP100973	50%	90.9%	93.8%
SAU801679 SAU801679	EBC102982		90.9%	
		53%		98.5%
SAU801679	EFA203061	66%	100%	100%
SAU801679	EFM202134	65%	100%	100%
SAU801679	ECO101685	48%	97.0%	98.5%
SAU801679	HIN101285	50%	97.0%	71.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801679	HPY100123	43%	93.9%	95.3%
SAU801679	KPN301691	48%	97.0%	98.5%
SAU801679	LPN101798	48%	92.4%	100%
SAU801679	LMO101064	66%	100%	100%
SAU801679	MAV106547	45%	93.9%	96.9%
SAU801679	MBV101273	43%	93.9%	96.9%
SAU801679	MLP100865	45%	93.9%	96.9%
SAU801679	MTU201621	43%	93.9%	96.9%
SAU801679	MGE100199	57%	89.4%	100%
SAU801679	MPN100038	55%	89.4%	100%
SAU801679	NGO101853	45%	97.0%	98.5%
SAU801679	NME200856	45%	97.0%	98.5%
SAU801679	PMU100603	50%	97.0%	98.5%
SAU801679	PRT103408	51%	97.0%	98.5%
SAU801679	PAE202740	54%	93.9%	95.3%
SAU801679	PPU103712	54%	93.9%	88.4%
SAU801679	PSY107471	51%	93.9%	95.3%
SAU801679	SPA100656	48%	97.0%	98.5%
SAU801679	STY101126	48%	97.0%	98.5%
SAU801679	STM103447	48%	97.0%	98.5%
SAU801679	SAU801679	100%	100%	100%
SAU801679	SEP201663	95%	100%	100%
SAU801679	SHA100081	93%	100%	100%
SAU801679	SMU100910	59%	100%	100%
SAU801679	SPN400862	59%	100%	100%
SAU801679	SPY200597	64%	93.9%	95.4%
SAU801679	TPA100840	41%	93.9%	93.9%
SAU801679	UUR100230	50%	90.9%	93.8%
SAU801679	VCH103019	43%	97.0%	98.4%
SAU801679	YPS003064	53%	97.0%	98.5%
SAU801680	ABA102498	43%	65.1%	100%
SAU801680	BAN104142	63%	100%	100%
SAU801680	BAN107901	63%	100%	87.7%
SAU801680	BFR100214	46%	96.5%	83.3%
SAU801680	BPT101959	52%	88.4%	92.7%
SAU801680	BBU100189	44%	97.7%	90.3%
SAU801680	BCE106172	46%	90.7%	100%
SAU801680	BFU107897	47%	90.7%	100%
SAU801680	BMA109299	48%	90.7%	100%
SAU801680	CJU100195	42%	97.7%	98.3%
SAU801680	CPN200849	45%	96.5%	89.2%
SAU801680	CTR200216	46%	94.2%	87.1%
SAU801680	CAC103337	52%	93.6%	92%
SAU801680	CBO100172	50%	93.6%	87.5%
SAU801680	CDF100791	52%	79.1%	96.5%
SAU801680	CDF100791 CDP100970	48%	82.6%	95.9%
SAU801680	EBC102980	51%	80.2%	96.5%
SAU801680	EFA200363	72%	100%	98.8%
SAU801680	EFM200354	73%	48.8%	94.4%
SAU801680	ECO101686	53%	94.2%	90.6%
SAU801680	HIN101284			<u> </u>
SAU801680		50%	76.2%	97.8%
	HPY100122	38%	100%	84.7%
SAU801680 SAU801680	KPN301690	52%	80.2%	96.5%
PYOOTOOA	LMO102427	69%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801680	MCA103235	47%	84.9%	100%
SAU801680	MAV106545	46%	78.5%	78.0%
SAU801680	MBV103903	45%	87.2%	81.5%
SAU801680	MLP100864	46%	87.2%	81.1%
SAU801680	MTU201620	45%	95.3%	81.6%
SAU801680	MGE100198	28%	92.4%	87.8%
SAU801680	MPN100039	35%	77.9%	66.7%
SAU801680	NGO101851	50%	88.4%	98.1%
SAU801680	NME200855	50%	95.3%	94.8%
SAU801680	PMU100602	50%	87.2%	98.1%
SAU801680	PRT100107	49%	62.8%	97.3%
SAU801680	PAE202741	48%	99.4%	93.4%
SAU801680	PPU111378	47%	99.4%	93.4%
SAU801680	PSY102598	49%	99.4%	96.6%
SAU801680	SPA100655	51%	94.2%	90.6%
SAU801680	STY101129	52%	94.2%	90.6%
SAU801680	STM103446	53%	80.2%	96.5%
SAU801680	SAU801680	100%	100%	100%
SAU801680	SEP201664	94%	100%	98.3%
SAU801680	SMU100907	59%	100%	86%
SAU801680	SPN400861	61%	100%	88.2%
SAU801680	SPY200596	59%	100%	97.7%
SAU801680	TPA100841	44%	96.5%	92.7%
SAU801680	UUR100229	40%	89.5%	86.5%
SAU801680	YPS003067	53%	94.2%	90.7%
SAU801681	SAU801681	100%	100%	100%
SAU801682	KPN101788	53%	87.9%	98.2%
SAU801682	SAU801682	100%	100%	100%
SAU801682	SEP201665	87%	93.3%	58.8%
SAU801683	ABA102500	42%	97.2%	97.0%
SAU801683	BAN108871	64%	94.6%	96.9%
SAU801683	BAN105353	70%	97.5%	98.0%
SAU801683	BFR103141	45%	79.8%	99.4%
SAU801683	BPT101956	42%	99.4%	98.6%
SAU801683	BBU100719	40%	89.5%	98.6%
SAU801683	BCE105528	43%	98.8%	99.4%
SAU801683	BFU105096	43%	98.8%	97.4%
SAU801683	BMA106934	43%	99.2%	99.8%
SAU801683	CJU100194	42%	94.9%	99.8%
SAU801683	CPN201046	40%	96.3%	96.2%
SAU801683	CTR200859	40%	97.5%	97.8%
SAU801683	CAC102528	45%	99.1%	99.2%
SAU801683	CBO100249	47%	99.1%	95.2%
SAU801683	CDF102396	47%	99.2%	93.6%
SAU801683	CDP100262	40%	88.8%	87.3%
SAU801683	EBC102990	43%	98.4%	98.1%
SAU801683	EFA200266	67%	98.6%	98.9%
SAU801683	EFM200127	67%	98.8%	98.9%
SAU801683	ECO101687	43%	98.4%	98.1%
SAU801683	HIN101333	41%	98.9%	98.4%
SAU801683	HPY100121	41%	90.2%	93.5%
SAU801683	KPN300773	43%	95.7%	98.4%
SAU801683	LPN100924	45%	94.9%	99.7%
SAU801683	LMO102823	72%	98.6%	99.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801683	MCA103158	43%	99.5%	99.4%
SAU801683	MAV102514	41%	90.1%	88.2%
SAU801683	MBV100785	40%	92.1%	88.5%
SAU801683	MLP100282	39%	96.3%	91.0%
SAU801683	MTU202577	40%	92.1%	89.2%
SAU801683	MGE100386	42%	81.6%	92.7%
SAU801683	MPN100289	41%	82.3%	93.6%
SAU801683	NGO101849	44%	98.6%	97.1%
SAU801683	NME200854	44%	98.6%	98.7%
SAU801683	PMU100593	41%	98.9%	98.4%
SAU801683	PRT105628	42%	98.4%	98.1%
SAU801683	PAE202742	41%	97.1%	96.9%
SAU801683	PPU103710	41%	97.2%	97.0%
SAU801683	PSY102599	42%	97.1%	96.9%
SAU801683	SPA100654	41%	75.0%	96.1%
SAU801683				
	STY101132 STM103445	43%	98.4%	98.1%
SAU801683		43%	98.4%	98.1%
SAU801683	SAU801683	100%	100%	100%
SAU801683	SEP201666	89%	100%	100%
SAU801683	SHA100279	92%	75.8%	100%
SAU801683	SMU101079	64%	99.1%	98.8%
SAU801683	SPN401471	63%	99.1%	97.1%
SAU801683	SPY200371	63%	99.1%	98.8%
SAU801683	TPA100828	41%	85.1%	92.4%
SAU801683	UUR100540	49%	88.5%	98.8%
SAU801683	VCH103018	42%	98.9%	98.8%
SAU801683	YPS003070	42%	98.4%	98.1%
SAU801687	ABA101897	42%	94.4%	97.9%
SAU801687	BAN112255	62%	98.5%	98.8%
SAU801687	BFR105929	48%	95.6%	98.8%
SAU801687	BPT100913	48%	98.2%	100%
SAU801687	BBU100057	50%	95.0%	98.8%
SAU801687	BCE100315	50%	95.3%	97.9%
SAU801687	BMA104624	49%	95.3%	97.9%
SAU801687	CBO101733	52%	97.4%	99.7%
SAU801687	CDF104406	52%	97.4%	99.7%
SAU801687	EBC101178	50%	94.1%	96.7%
SAU801687	ECO101747	47%	96.2%	99.4%
SAU801687	HIN100001	46%	96.2%	98.5%
SAU801687	HPY101328	41%	96.2%	99.1%
SAU801687	KPN301260	49%	94.1%	96.7%
SAU801687	LPN102268	52%	96.2%	99.1%
SAU801687	MCA100654	37%	95.9%	95.3%
SAU801687	NGO100736	49%	97.1%	98.3%
SAU801687	NME200057	48%	97.1%	98.3%
SAU801687	PRT101067	46%	96.2%	99.4%
SAU801687	PAE203193	50%	96.8%	99.1%
SAU801687	PPU103462	51%	94.7%	97.3%
SAU801687	PSY104227	51%	94.7%	97.3%
SAU801687	SPA101906	43%	97.1%	99.1%
SAU801687	STY101244	48%	96.2%	99.4%
SAU801687	SAU801687	100%	100%	100%
SAU801687	SEP201680	82%	99.7%	99.7%
SAU801687	TPA100835	41%	95.0%	98.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801694	ABA105254	61%	99.3%	96.9%
SAU801694	BAN112004	77%	99.5%	97.7%
SAU801694	BFR10209	60%	99.1%	99.2%
SAU801694	BPT102694	62%	99.1%	97.1%
SAU801694	BCE100542	64%	84.6%	96.6%
SAU801694	BFU100077	62%	57.1%	96.2%
SAU801694	BMA102395	63%	99.3%	97.1%
SAU801694	CAC100329	38%	95.0%	98.2%
SAU801694	CBO103577	37%	95.0%	98.5%
SAU801694	CDF102339	38%	94.5%	98.2%
SAU801694	EBC103518	62%	99.1%	97.4%
SAU801694	ECO101109	62%	99.1%	97.4%
SAU801694	HPY100026	61%	99.1%	96.7%
SAU801694	KPN301139	64%	85.5%	93.0%
SAU801694	LPN103112	66%	31.5%	100%
SAU801694	LMO101307	77%	99.1%	99.5%
SAU801694	PMU101606	61%	99.1%	97.6%
SAU801694	PRT100717	50%	11.8%	100%
SAU801694	PRT100403	64%	98.8%	97.1%
SAU801694	PAE202621	62%	99.5%	97.6%
SAU801694	PPU100885	61%	98.8%	96.9%
SAU801694	SPA104215	59%	99.1%	98.1%
SAU801694	STY102941	62%	99.1%	97.4%
SAU801694	STM102772	62%	99.1%	97.4%
SAU801694	SAU801694	100%	100%	100%
SAU801694	SEP201686	93%	100%	100%
SAU801694	SHA100973	92%	100%	100%
SAU801694	SMU100855	56%	99.3%	98.5%
SAU801694	YPS000338	61%	99.1%	97.4%
SAU801695	ABA106072	35%	97.9%	95.3%
SAU801695	BAN107073	56%	98.4%	98.9%
SAU801695	BFR11387	33%	99.2%	94.8%
SAU801695	BPT101641	35%	97.9%	91.8%
SAU801695	BCE115034	36%	97.9%	94.1%
SAU801695	BFU102001	35%	97.9%	94.1%
SAU801695	BFU102001	 		·
SAU801695	BMA104539	36%	98.1%	93.2%
SAU801695	CJU101587	35%	97.9%	94.1%
SAU801695				90.3%
	CDP100042	36%	99.7%	91.1%
SAU801695	EBC101675	34%	96.5%	
SAU801695	ECO100325	36%	98.1%	94.6%
SAU801695 SAU801695	HPY100025	34%	95.2%	89.7%
	KPN302561	34%	96.5%	88.5%
SAU801695	LPN101295	37%	99.7%	99.7%
SAU801695	LMO101744	54%	98.9%	99.2%
SAU801695	MCA103218	38%	94.1%	85.6%
SAU801695	MAV103161	38%	96.8%	96.5%
SAU801695	MBV104689	38%	97.1%	91.9%
SAU801695	MLP101277	34%	93.0%	84.2%
SAU801695	MTU201116	38%	97.1%	91.9%
SAU801695	NGO100564	37%	97.9%	95.5%
SAU801695	NME201898	37%	97.9%	95.6%
SAU801695	PMU100276	33%	92.8%	84.3%
SAU801695	PRT102070	33%	96.5%	88.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801695	PAE200794	41%	98.1%	97.3%
SAU801695	PPU111305	41%	98.1%	97.3%
SAU801695	PSY105567	39%	98.1%	96.3%
SAU801695	SPA102598	34%	93.6%	95.9%
SAU801695	STY104558	36%	97.9%	94.3%
SAU801695	STM104272	35%	97.9%	94.3%
SAU801695	SAU801695	100%	100%	100%
SAU801695	SEP201687	85%	99.7%	99.7%
SAU801695	SHA100972	82%	99.7%	100%
SAU801695	SMU100854	49%	99.7%	100%
SAU801695	VCH101317	37%	98.1%	97.1%
SAU801695	YPS002059	35%	96.5%	88.3%
SAU801697	BAN102623	60%	100%	100%
SAU801697	BFR102996	41%	81.4%	96.5%
SAU801697	BPT102404	37%	80.2%	96.9%
SAU801697	BBU100347	43%	80.9%	97.9%
SAU801697	BCE107531	40%	80.9%	85.7%
SAU801697	BFU103511	40%	80.9%	75.2%
SAU801697	BMA100592	39%	80.9%	99.2%
SAU801697	CJU100360	44%	80.2%	97.5%
SAU801697	CPN200665	39%	81.7%	98.6%
SAU801697	CTR200601	42%	76.9%	93.8%
SAU801697	CAC102744	53%	80.7%	99.8%
SAU801697	CBO103563	49%	100%	100%
SAU801697	CDF101154	50%	100%	99.3%
SAU801697	CDP101191	41%	81.2%	98.9%
SAU801697	EBC101988	38%	80.7%	99.2%
SAU801697	EFA202113	60%	99.1%	99.1%
SAU801697	EFM201839	52%	99.1%	99.2%
SAU801697	ECO101644	48%	80.7%	100%
SAU801697	HIN101541	40%	77.8%	95.8%
SAU801697	KPN306162	51%	73.2%	100%
SAU801697	LPN100837	36%	76.4%	99.1%
SAU801697	LMO101206	58%	99.1%	99.1%
SAU801697	MAV106549	40%	81.0%	99.2%
SAU801697	MBV101766	38%	76.6%	99.5%
SAU801697	MLP100794	39%	81.0%	99.2%
SAU801697	MTU201596	38%	81.0%	99.2%
SAU801697	MGE100220	40%	58.3%	72.2%
SAU801697	MPN100533	41%	58.3%	72.2%
SAU801697	NGO101773	40%	79.7%	96.3%
SAU801697	NME200171	40%	79.7%	96.3%
SAU801697	PMU100653	39%	79.1%	97.3%
SAU801697	PRT102320	47%	80.7%	100%
SAU801697	PAE201497	37%	81.5%	99.0%
SAU801697	PPU107170	39%	80%	98.3%
SAU801697	PSY105033	39%	81.4%	99.4%
SAU801697	SPA101649	53%	45.0%	100%
SAU801697	STY101028	47%	80.7%	100%
SAU801697	STM101984	38%	80.2%	98.3%
SAU801697	SAU801697	100%	100%	100%
SAU801697	SEP201702	89%	100%	100%
SAU801697	SHA100298	88%	77.8%	100%
SAU801697	SMU101016	42%	80.5%	99.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801697	SPN400797	42%	80.5%	99.4%
SAU801697	SPY200985	42%	80.5%	99.4%
SAU801697	UUR100186	38%	56.9%	75.3%
SAU801697	VCH100480	50%	80.7%	100%
SAU801697	YPS002962	47%	80.7%	100%
SAU801698	BAN100067	60%	100%	95.3%
SAU801698	BFR11519	47%	100%	90.9%
SAU801698	BBU100726	26%	90.6%	71.0%
SAU801698	CPN200599	24%	68.1%	41.2%
SAU801698	CTR200472	23%	64.8%	39.1%
SAU801698	CAC100105	50%	99.7%	95.0%
SAU801698	CBO101518	47%	99.7%	92.7%
SAU801698	CDF101157	57%	100%	95.3%
SAU801698	CDP100166	35%	93.8%	90.6%
SAU801698	EBC106796	50%	99.3%	94.7%
SAU801698	EFA202114	53%	99.7%	95%
SAU801698	EFM200509	54%	99.7%	95%
SAU801698	ECO103822	48%	99.3%	94.7%
SAU801698	HIN100963	47%	99.3%	94.7%
SAU801698	KPN300184	56%	7.5%	41.1%
SAU801698	KPN306771	48%	99.3%	94.7%
SAU801698	LPN100265	25%	83.1%	64.5%
SAU801698	LMO100385	59%	100%	95.3%
SAU801698	MAV101408	36%	90.6%	87.8%
SAU801698	MBV103661	37%	90.6%	87.8%
SAU801698	MLP101042	36%	90.6%	87.8%
SAU801698	MTU202972	37%	90.6%	87.8%
SAU801698	MGE100219	35%	93.8%	89.8%
SAU801698	MPN100534	38%	93.8%	88.4%
SAU801698	PMU100069	46%	99.3%	94.7%
SAU801698	PRT100706	47%	99.3%	93.8%
SAU801698	SPA101674	49%	99.3%	94.7%
SAU801698	STY103207	49%	99.3%	94.7%
SAU801698	STM101597	49%	99.3%	94.7%
SAU801698	SAU801698	100%	100%	100%
SAU801698	SEP201703	84%	100%	100%
SAU801698	SHA100297	81%	100%	95.3%
SAU801698	SMU101017	50%	90.9%	82.8%
SAU801698	SPN400796	56%	90.9%	83.0%
SAU801698	SPY200986	53%	90.9%	82.8%
SAU801698	TPA100107	25%	95.1%	74.2%
SAU801698	UUR100185	24%	92.5%	89.4%
SAU801698	VCH102652	50%	99.3%	91.5%
SAU801698	YPS001617	48%	99.3%	94.8%
SAU801700	ABA100308	52%	83.8%	96.0%
SAU801700	BAN105768	63%	98.4%	95.4%
SAU801700	BPT101398	52%	99.7%	97.5%
SAU801700	BCE106451	53%	99.7%	96.9%
SAU801700	BFU100947	53%	99.7%	96.9%
SAU801700	BMA107589	53%	99.7%	96.9%
SAU801700	CJU100411	51%	99.7%	98.4%
SAU801700	CPN200335	48%	99.4%	96.3%
SAU801700	CTR200529	48%	99.4%	96.3%
SAU801700	CAC100492	60%	84.1%	96.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801700	CBO102220	56%	88.9%	50.3%
SAU801700	CDF101403	55%	95.5%	95.5%
SAU801700	EBC102554	53%	98.4%	97.8%
SAU801700	EFA200247	53%	80.6%	96.6%
SAU801700	EFM200190	56%	80.6%	96.9%
SAU801700	ECO100185	52%	98.4%	97.8%
SAU801700	HIN100386	53%	98.4%	97.8%
SAU801700	HPY100550	48%	99.7%	97.8%
SAU801700	KPN301921	53%	98.4%	97.8%
SAU801700	LPN101352	52%	85.0%	98.9%
SAU801700	LMO100159	60%	99.0%	97.8%
SAU801700	MCA100190	53%	80.3%	98.4%
SAU801700	MLP101010	25%	44.9%	29.0%
SAU801700	NGO100369	50%	99.7%	98.1%
SAU801700	NME201237	50%	99.7%	98.1%
SAU801700	PMU100292	53%	98.4%	97.8%
SAU801700	PRT100667	51%	98.4%	97.8%
SAU801700	PRT101241	51%	98.4%	97.8%
SAU801700	PAE203637	52%	98.7%	98.1%
SAU801700	PPU101171	51%	98.4%	98.1%
SAU801700	PSY108491	50%	98.4%	97.5%
SAU801700	SPA100816	47%	89.2%	99.3%
SAU801700	STY103916	53%	98.4%	97.8%
SAU801700	STM103628	53%	98.4%	97.8%
SAU801700	SAU801700	100%	100%	100%
SAU801700	SEP201704	85%	100%	100%
SAU801700	SHA100923	86%	100%	99.7%
SAU801700	SMU100529	56%	79.0%	95.3%
SAU801700	SPN400387	56%	79.9%	96.9%
SAU801700	SPY201342	56%	79.0%	95.3%
SAU801700	VCH102210	52%	98.4%	97.8%
SAU801700	YPS001157	54%	98.4%	97.8%
SAU801701	ABA101266	42%	86.3%	83.2%
SAU801701	BAN103283	66%	98.6%	96.9%
SAU801701	BFR11219	27%	65.3%	34.0%
SAU801701	BFR11611	29%	76.8%	89.6%
SAU801701	BFR11899	29%	64.6%	33.9%
SAU801701	BPT100791	46%	94.0%	94.5%
SAU801701	BCE105100	57%	44.9%	94.1%
SAU801701	BFU114977	42%	91.6%	91.4%
SAU801701	BMA103750	43%	90.2%	89.7%
SAU801701	CJU100116	46%	97.2%	97.5%
SAU801701	CPN200705	46%	86.3%	80.8%
SAU801701	CTR200558	46%	86.3%	88.0%
SAU801701	CAC103552	58%	95.1%	98.2%
SAU801701	CDF101011	50%	98.9%	100%
SAU801701	CDP100046	35%	76.5%	43.1%
SAU801701	EBC101249	46%	83.9%	96.0%
SAU801701	EFA200246	53%	95.1%	96.5%
SAU801701	EFM200144	51%	95.8%	96.2%
SAU801701	ECO102274	47%	91.6%	86.8%
SAU801701	HIN101232	47%	90.5%	88.2%
SAU801701	HPY100934	47%	96.8%	95.5%
SAU801701	KPN302817	46%	91.6%	86.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801701	LPN101645	49%	66.0%	85.8%
SAU801701	LMO101514	60%	98.2%	95.6%
SAU801701	MCA101005	47%	63.2%	95.7%
SAU801701	MAV105603	37%	76.8%	44.3%
SAU801701	MBV105423	38%	74.0%	42.2%
SAU801701	MLP100072	31%	64.9%	78.9%
SAU801701	MTU200895	38%	74.0%	42.2%
SAU801701	NGO100954	44%	90.2%	89.7%
SAU801701	NME200815	44%	90.5%	90%
SAU801701	PMU100636	47%	90.5%	85.9%
SAU801701	PRT103138	29%	29.5%	70.2%
SAU801701	PRT100424	46%	91.6%	82.5%
SAU801701	PAE203110	45%	90.9%	90.3%
SAU801701	PPU105860	45%	90.2%	87.5%
SAU801701	PSY101722	44%	90.2%	85.0%
SAU801701	SPA100127	43%	47.7%	61.8%
SAU801701	STY101011	46%	91.6%	86.8%
SAU801701	SAU801701	100%	100%	100%
SAU801701	SEP201705	90%	99.6%	99.6%
SAU801701	SHA100922	88%	100%	99.3%
SAU801701	SMU100531	50%	95.1%	96.9%
SAU801701	SPN400386	48%	95.4%	96.9%
SAU801701	SPY201343	47%	95.1%	96.9%
SAU801701	VCH100983	46%	91.6%	85.7%
SAU801701	YPS002401	46%	91.6%	86.8%
SAU801703	ABA101411	32%	91.1%	87.3%
SAU801703	BAN112326	40%	93.0%	92.9%
SAU801703	BFR102018	32%	71.5%	61.8%
SAU801703	BPT101552	31%	94.5%	93.1%
SAU801703	BBU100578	33%	98.2%	96.8%
SAU801703	BCE115231	33%	90.6%	88.1%
SAU801703	BFU107633	33%	90.6%	86.9%
SAU801703	BMA101634	33%	90.6%	88.3%
SAU801703	CJU100668	36%	8.8%	11.4%
SAU801703	CPN200079	35%	10.0%	15.6%
SAU801703	CTR200821	31%	94.2%	91.0%
SAU801703	CAC103161	35%	91.9%	91.9%
SAU801703	CBO100607	32%	99.7%	99.3%
SAU801703	CBO101196	32%	99.6%	98.7%
SAU801703	CDF101163	35%	92.4%	90.7%
SAU801703	CDP101233	36%	14.1%	16.2%
SAU801703	EBC102553	32%	93.8%	93.0%
SAU801703	EFA202115	37%	97.0%	96.8%
SAU801703	EFM200294	38%	91.1%	90.8%
SAU801703	ECO100184	33%	93.8%	93.0%
SAU801703	HIN100720	32%	93.8%	92.9%
SAU801703	HPY101439	30%	93.4%	91.7%
SAU801703	KPN301922	32%	93.8%	93.0%
SAU801703	LPN102982	33%	97.5%	97.0%
SAU801703	LMO100629	40%	95.8%	97.4%
SAU801703	MCA102321	33%	83.2%	81.0%
SAU801703	MAV103371	32%	92.0%	92.1%
SAU801703	MBV102577	31%	92.0%	93.1%
SAU801703	MLP100747	32%	92.0%	92.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801703	MTU201526	31%	92.0%	91.8%
SAU801703	MGE100266	31%	77.2%	95.5%
SAU801703	MPN100459	33%	72.3%	89.2%
SAU801703	NGO101860	31%	92.8%	92.4%
SAU801703	NME200585	32%	92.8%	92.4%
SAU801703	PMU100034	32%	93.8%	92.9%
SAU801703	PRT101242	33%	92.0%	92.9%
SAU801703	PAE203638	32%	90.6%	90.5%
SAU801703	PPU100137	32%	93.9%	93.4%
SAU801703	PSY104339	31%	90.6%	90.5%
SAU801703	SPA100912	31%	93.8%	93.7%
SAU801703	STY103914	33%	93.8%	93.0%
SAU801703	STM103627	33%	93.8%	93.0%
SAU801703	SAU801703	100%	100%	100%
SAU801703	SEP201707	70%	100%	100%
SAU801703	SHA100359	68%	99.7%	97.1%
SAU801703	SMU101018	33%	92.8%	93.5%
SAU801703	SPN400795	34%	92.4%	92.3%
SAU801703	SPY200987	34%	92.4%	93.1%
SAU801703	TPA100661	34%	93.7%	90.8%
SAU801703	UUR100419	35%	87.5%	94.8%
SAU801703	VCH102211	31%	94.5%	93.3%
SAU801703	YPS001155	33%	92.9%	91.5%
SAU801712	BAN110414	35%	96.8%	98.8%
SAU801712	EFA202191	33%	71.4%	95.6%
SAU801712	EFM201485	35%	80.3%	76.4%
SAU801712	HIN100304	26%	31.4%	40.7%
SAU801712	LMO102042	34%	99.0%	100%
SAU801712	PMU100985	25%	31.4%	40.7%
SAU801712	PAE201895	23%	30.2%	21.1%
SAU801712	SAU801712	100%	100%	100%
SAU801712	SEP201729	83%	100%	100%
SAU801712	SHA100433	82%	100%	100%
SAU801712	SMU100537	30%	94.3%	89.3%
SAU801712	SPN401853	35%	79.0%	77.0%
SAU801712	SPY200081	33%	82.2%	80.1%
SAU801719	ABA100128	47%	100%	100%
SAU801719	BAN103804	78%	100%	100%
SAU801719	BFR10425	48%	100%	100%
SAU801719	BPT100895	43%	100%	100%
SAU801719	BBU100614	39%	100%	98.6%
SAU801719	BCE103241	44%	100%	100%
SAU801719	BFU101595	44%	100%	100%
SAU801719	BMA100015	44%	100%	100%
SAU801719	CJU101500	46%	100%	100%
SAU801719	CPN200012	40%	99.5%	98.6%
SAU801719	CTR200903	43%	99.5%	98.6%
SAU801719	CAC102218	42%	100%	100%
SAU801719	CBO101434	44%	100%	100%
SAU801719	CDF103315	49%	86.5%	90.6%
SAU801719	CDP100020	50%	100%	100%
SAU801719	EBC103653	47%	100%	100%
SAU801719	EFA202012	66%	100%	99.0%
SAU801719	ECO103219	47%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801719	HIN100782	47%	100%	100%
SAU801719	HPY101276	47%	100%	100%
SAU801719	KPN300702	47%	100%	100%
SAU801719	LMO100680	75%	100%	100%
SAU801719	MCA100425	46%	100%	100%
SAU801719	MAV101010	48%	100%	100%
SAU801719	MBV100325	46%	100%	100%
SAU801719	MLP101195	47%	100%	100%
SAU801719	MTU203411	46%	100%	100%
SAU801719	MGE100317	42%	99%	98.0%
SAU801719	MPN100395	44%	99%	98.0%
SAU801719	NGO100887	47%	100%	100%
SAU801719	NME200098	47%	100%	100%
SAU801719	PMU101391	48%	100%	100%
SAU801719	PRT104446	48%	100%	100%
SAU801719	PAE204237	46%	100%	100%
SAU801719	PPU108168	47%	100%	100%
SAU801719	PSY107923	42%	100%	100%
SAU801719	SPA104316	47%	100%	100%
SAU801719	STY101827	47%	100%	100%
SAU801719	SAU801719	100%	100%	100%
SAU801719	SEP201745	93%	100%	100%
SAU801719	SHA100142	92%	100%	100%
SAU801719	SMU101344	66%	100%	99.0%
SAU801719	SPN400078	65%	100%	99.0%
SAU801719	SPY201664	65%	100%	99.0%
SAU801719	TPA100303	41%	94%	94.6%
SAU801719	UUR100503	48%	100%	99.0%
SAU801719	VCH102535	47%	100%	100%
SAU801719	YPS002492	45%	100%	100%
SAU801722	BFU111473	28%	73.0%	55.5%
SAU801722	KPN305062	23%	86.5%	88.8%
SAU801722	SAU801722	100%	100%	100%
SAU801722	SEP201747	65%	96.6%	97.9%
SAU801722	SHA101468	65%	90.5%	100%
SAU801723	ABA103811	23%	93.0%	91.1%
SAU801723	BAN112134	22%	77.9%	82.1%
SAU801723	BAN108173	23%	91.2%	96.4%
SAU801723	BFR11044	24%	91.2%	97.5%
SAU801723	BCE109919	27%	89.4%	96.3%
SAU801723	BFU103313	28%	86.5%	90.2%
SAU801723	BMA103073	28%	89.4%	96.3%
SAU801723	CAC101326	28%	91.9%	98.3%
SAU801723	CBO103823	29%	91.9%	98.0%
SAU801723	CDF100905	29%	91.9%	97.8%
SAU801723	EBC100388	22%	53.0%	98.0%
SAU801723	EFA202078	25%	95.8%	96.5%
SAU801723	EFM101508	25%	49.6%	96.0%
SAU801723	ECO100882	22%	50.6%	55.0%
SAU801723	HPY100724	31%	92.7%	94.0%
SAU801723	KPN302433	23%	92.7%	90.8%
SAU801723	MCA100242	26%	53.2%	56%
SAU801723	PRT102617	21%	71.4%	76.0%
SAU801723	PAE201309	23%	69.6%	71.7%

Ouem, LeaveID	Homolog Logge	Idontitu	Query Coverage	Homeles Coverage
Query LocusID SAU801723	Homolog LocusID PPU111438	Identity 22%	93.0%	Homolog Coverage 97.3%
SAU801723	SPA103653	26%	77.1%	81.2%
SAU801723	STY100702	24%	91.2%	96.2%
	 	25%	91.2%	96.2%
SAU801723	STM100412	100%		100%
SAU801723	SAU801723		100%	
SAU801723	SEP201749 SHA100581	75%	99.7%	99.2%
SAU801723		70%	44.9%	
SAU801723	SMU101221	20%		52.9%
SAU801723	VCH100387	23%	87.5%	91.7%
SAU801723	YPS001257	48%	50.6%	54.8%
SAU801726	EBC101577		98.8%	100%
SAU801726	EFA201939	51%	99.6%	72.6%
SAU801726	EFM200960	51%	99.6%	72.7%
SAU801726	KPN100130	42%	65.4%	98.4%
SAU801726	PMU100876	49%	99.4%	98.8%
SAU801726	PRT101158	48%	98.0%	71.2%
SAU801726	SAU801726	100%	100%	100%
SAU801726	SEP202071	77%	100%	99.8%
SAU801726	SHA100570	76%	100%	100%
SAU801726	YPS001239	48%	98.0%	71.5%
SAU801727	ABA100079	26%	70.7%	77.9%
SAU801727	BAN103991	44%	80%	83.2%
SAU801727	BAN111056	44%	96.6%	97.5%
SAU801727	BFR105109	25%	62.4%	46.1%
SAU801727	BPT101209	24%	73.7%	64.9%
SAU801727	BBU100037	24%	82.9%	72%
SAU801727	BCE112943	25%	67.8%	27.5%
SAU801727	BFU101555	27%	77.1%	64.7%
SAU801727	BMA102538	29%	78.0%	63.7%
SAU801727	CJU100479	25%	56.1%	50.9%
SAU801727	CPN200177	23%	93.2%	92.5%
SAU801727	CTR200728	24%	78.5%	78.2%
SAU801727	CAC103311	25%	96.1%	83.8%
SAU801727	CBO103145	25%	88.3%	77.5%
SAU801727	CDF100095	34%	81.0%	82.3%
SAU801727	CDP101961	30%	73.2%	24.9%
SAU801727	EBC100878	23%	81.0%	70.1%
SAU801727	EFA200862	34%	91.2%	93.8%
SAU801727	EFM200018	33%	96.6%	88.6%
SAU801727	ECO102952	23%	81.0%	69.8%
SAU801727	HIN100714	26%	83.4%	75%
SAU801727	HPY101330	32%	62.4%	54.2%
SAU801727	KPN305544	25%	55.1%	49.0%
SAU801727	LPN102983	30%	79.0%	69.5%
SAU801727	LMO100144	41%	97.1%	97.0%
SAU801727	MAV103253	25%	72.7%	60%
SAU801727	MBV105256	31%	62.4%	51.0%
SAU801727	MLP100059	25%	72.7%	59.5%
SAU801727	MTU203761	31%	62.4%	51.0%
SAU801727	MGE100216	25%	63.4%	53.0%
SAU801727	MPN100537	22%	70.2%	56.0%
SAU801727	NGO100013	30%	65.9%	55.5%
SAU801727	NME200377	31%	69.3%	58.3%
SAU801727	PMU102001	22%	73.2%	76.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801727	PRT101005	25%	86.8%	75.1%
SAU801727	PAE200005	29%	59.5%	47.9%
SAU801727	PPU103632	25%	71.7%	59.4%
SAU801727	PSY103533	29%	70.2%	58.2%
SAU801727	SPA103206	25%	46.3%	95.1%
SAU801727	STY100460	23%	81.0%	69.8%
SAU801727	SAU801727	100%	100%	100%
SAU801727	SEP202072	80%	100%	99.0%
SAU801727	SHA100569	80%	100%	99.0%
SAU801727	SMU100763	32%	96.1%	78%
SAU801727	SPN401464	34%	95.6%	73.5%
SAU801727	SPY201080	32%	96.1%	71.7%
SAU801727	VCH101936	26%	66.8%	22.7%
SAU801727	YPS002560	28%	63.9%	62.9%
SAU801729	ABA100977	27%	94.0%	92.2%
SAU801729	BAN112022	61%	98.8%	99.5%
SAU801729	BFR102131	47%	98.1%	98.6%
SAU801729	BPT102833	27%	90.5%	86.8%
SAU801729	BBU100369	40%	98.8%	99.3%
SAU801729	BCE105055	26%	94.5%	93.2%
SAU801729	BFU103526	26%	90.5%	85.1%
SAU801729	BMA103960	27%	94.5%	81.4%
SAU801729	CJU101196	26%	94.0%	93.8%
SAU801729	CPN200392	39%	90.7%	91.7%
SAU801729	CTR200327	39%	97.4%	97.6%
SAU801729	CAC102127	43%	99.3%	99.3%
SAU801729	CBO100352	46%	98.6%	98.5%
SAU801729	CDF100316	26%	94.3%	97.7%
SAU801729	CDP101017	44%	98.8%	99.0%
SAU801729	EBC101794	48%	98.3%	98.1%
SAU801729	EFA201026	58%	99.8%	100%
SAU801729	EFM101163	56%	98.1%	98.3%
SAU801729	ECO101607	48%	98.3%	98.1%
SAU801729	HIN101577	28%	98.8%	96.8%
SAU801729	HPY100761	28%	94.0%	93.5%
SAU801729	KPN300735	41%	83.3%	99.2%
SAU801729	LPN101252	27%	91.2%	89.8%
SAU801729	LMO100615	59%	99.0%	99.5%
SAU801729	MCA103163	27%	96.7%	94.6%
SAU801729	MAV104042	44%	98.1%	98.1%
SAU801729	MBV103086	43%	97.4%	97.9%
SAU801729	MLP100838	44%	98.1%	98.1%
SAU801729	MTU201668	43%	98.1%	97.9%
SAU801729	MGE100464	34%	99.3%	96.1%
SAU801729	MPN100173	36%	99.3%	98.2%
SAU801729	NGO101762	48%	98.3%	98.8%
SAU801729	NME200576	49%	98.3%	98.8%
SAU801729	PMU100755	28%	98.8%	98.2%
SAU801729	PRT103206	48%	92.9%	98.5%
SAU801729	PAE204135	39%	97.6%	96.1%
SAU801729	PPU102660	30%	88.8%	89.0%
SAU801729	PSY103333	31%	86.2%	85.4%
SAU801729	SPA102382	48%	98.3%	99.0%
SAU801729	STY100579	48%	98.3%	98.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801729	STM104067	48%	98.3%	98.1%
SAU801729	SAU801729	100%	100%	100%
SAU801729	SEP202075	89%	100%	99.8%
SAU801729	SHA101242	86%	100%	100%
SAU801729	SMU100562	55%	98.8%	99.5%
SAU801729	SPN401907	52%	98.8%	99.5%
SAU801729	SPY200069	55%	98.8%	99.5%
SAU801729	TPA100825	38%	97.9%	95.4%
SAU801729	UUR100116	44%	98.3%	98.1%
SAU801729	VCH100460	49%	99.0%	96.1%
SAU801729	YPS002930	48%	98.8%	98.6%
SAU801731	BAN111612	27%	13.2%	11.7%
SAU801731	BAN104612	23%	20.1%	70.9%
SAU801731	BAN104171	27%	11.2%	68.4%
SAU801731	BAN109296	23%	29.2%	47.3%
SAU801731	CAC102751	23%	22.3%	33.1%
SAU801731	LMO100495	23%	59.6%	62.7%
SAU801731	SAU801129	42%	0.7%	37.1%
SAU801731	SAU801731	100%	100%	100%
SAU801731	SMU100069	26%	10.2%	13.5%
SAU801733	ABA104697	39%	97.4%	90.0%
SAU801733	BAN107191	68%	100%	99.8%
SAU801733	BPT101744	36%	94.2%	87.1%
SAU801733	BCE108358	31%	8.1%	38.2%
SAU801733	BCE107626	38%	91.7%	81.5%
SAU801733	BFU102771	37%	94.2%	87.3%
SAU801733	BMA105405	39%	91.7%	85%
SAU801733	CJU101446	37%	95.2%	88.0%
SAU801733	EBC104475	39%	97.4%	86.1%
SAU801733	ECO103963	38%	99.3%	90.6%
SAU801733	HPY101028	37%	94.2%	86.7%
SAU801733	KPN304710	38%	99.3%	91.2%
SAU801733	LPN103537	38%	91.2%	86.4%
SAU801733	MAV102747	38%	95.4%	88.8%
SAU801733	MBV104988	38%	95.4%	89.2%
SAU801733	MTU203613	38%	95.4%	89.2%
SAU801733	PMU100692	39%	94.2%	87.1%
SAU801733	PRT105882	37%	93.7%	84.1%
SAU801733	PAE204729	40%	93.8%	87.3%
SAU801733	PPU108448	36%	95.2%	89.6%
SAU801733	PSY103165	38%	93.7%	90.2%
SAU801733	SPA101860	35%	99.3%	91.5%
SAU801733 SAU801733	STY102326	37%	99.3%	90.6%
SAU801733	STM104274	28%	93.8%	90.8%
SAU801733 SAU801733	SAU801733	100%	100%	100%
SAU801733 SAU801733	SHA101238	83%	100%	99.8%
SAU801733 SAU801733	VCH100294	37%		84.7%
SAU801733 SAU801733	 	38%	93.7%	91.0%
SAU801733 SAU801738	YPS002593 ABA106084	 	98.6%	39.5%
SAU801738 SAU801738		26%	79.9%	
	BCE103763		53.5%	73.2%
SAU801738	BFU115601	24%	43.8%	28.5%
SAU801738	CJU101364	29%	42.9%	51.9%
SAU801738	CTR200035	22%	83.8%	24.6%
SAU801738	EBC102124	26%	72.6%	60.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801738	ECO100722	28%	76.1%	60.6%
SAU801738	HPY100318	22%	88.3%	34.1%
SAU801738	KPN300668	29%	35.8%	60.4%
SAU801738	MCA101042	18%	72.1%	92.1%
SAU801738	MAV108037	27%	31.0%	47.2%
SAU801738	MAV100245	25%	41.2%	56.0%
SAU801738	NGO101025	22%	23.5%	77.5%
SAU801738	PMU100968	26%	86.1%	36.2%
SAU801738	PAE200970	23%	81.4%	47.6%
			88.1%	40.1%
SAU801738	PPU108649	28%		
SAU801738	PSY105487	24%	82.7%	58.0%
SAU801738	SPA100196	27%	86.3%	62.8%
SAU801'738	STY101950	26%	87.2%	60.4%
SAU801738	STM101679	27%	85.2%	57.2%
SAU801738	SAU801738	100%	100%	100%
SAU801738	SEP202090	34%	94.7%	92.4%
SAU801738	SHA103272	46%	21.2%	36.5%
SAU801738	SPN400121	23%	69.9%	23.9%
SAU801738	SPN401992	21%	79.9%	61.3%
SAU801738	TPA100466	23%	26.1%	66.7%
SAU801738	VCH101807	23%	40.7%	57.3%
SAU801738	YPS002074	26%	73.9%	49.5%
SAU801740	ABA100629	33%	95.7%	92.1%
SAU801740	BAN108290	64%	98.6%	98.9%
SAU801740	BFR104492	27%	96.3%	98.7%
SAU801740	BPT102999	32%	96.1%	96.8%
SAU801740	BBU100816	32%	86.3%	85.9%
SAU801740	BCE114835	30%	95.7%	95.5%
SAU801740	BFU100404	30%	92.4%	97.1%
SAU801740	BMA107598	31%	95.7%	95.5%
SAU801740	CJU100982	29%	99.5%	99.5%
SAU801740	CTR200138	29%	97.5%	52.3%
SAU801740	CAC101140	33%	97.5%	97.2%
SAU801740	CBO102681	34%	97.7%	96.7%
SAU801740	CDF104436	33%	97.5%	99.3%
SAU801740	CDP101264	29%	98.6%	98.1%
SAU801740	EBC101801	28%	96.3%	91.9%
SAU801740	EFA202282	61%	97.0%	95.5%
SAU801740	EFM200546	60%	97.0%	95.7%
SAU801740	ECO100091	29%	96.3%	91.9%
SAU801740	HIN101113	28%	95.9%	93.5%
SAU801740 SAU801740	HPY100615	29%	95.2%	94.4%
SAU801740 SAU801740	KPN301848	29%	96.3%	91.9%
		33%		
SAU801740	LPN102520		95.9%	94.5%
SAU801740	LMO102778	59%	97.7%	95.5%
SAU801740	MCA100897	32%	96.6%	90.9%
SAU801740	MAV103971	30%	61.3%	86.7%
SAU801740	MBV100529	28%	98.4%	94.7%
SAU801740	MLP100570	29%	95.2%	91.9%
SAU801740	MTU202118	28%	98.4%	94.7%
SAU801740	NGO100584	31%	98.2%	97.9%
SAU801740	NME201905	32%	98.2%	90.7%
SAU801740	PMU100143	28%	95.9%	92.1%
SAU801740	PRT102633	29%	96.3%	92.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801740	PAE204409	32%	96.6%	91.2%
SAU801740	PPU111777	33%	96.6%	90.9%
SAU801740	PSY103843	33%	96.6%	91.4%
SAU801740	SPA101847	27%	98.2%	96.0%
SAU801740	STY103177	27%	98.9%	93.9%
SAU801740	STM102889	27%	98.9%	93.9%
SAU801740	SAU801740	100%	100%	100%
SAU801740	SEP202092	84%	100%	100%
SAU801740	SHA100218	80%	56.3%	100%
SAU801740	SMU100523	50%	97.7%	97.1%
SAU801740	SPN401372	49%	97.0%	96.4%
SAU801740	SPY200251	50%	97.9%	97.3%
SAU801740	TPA100337	29%	85.1%	82.7%
SAU801740	VCH102365	29%	95.9%	87.7%
SAU801740	YPS001016	28%	96.3%	91.9%
SAU801741	ABA100229	33%	57.5%	81.4%
SAU801741	BAN106567	33%	99.5%	99.8%
SAU801741	BCE110599	42%	38.9%	96.3%
SAU801741	BFU105081	43%	36.7%	36.5%
SAU801741	BMA101290	45%	35.2%	86.1%
SAU801741	CJU100817	33%	65.9%	82.8%
SAU801741	EBC100487	38%	36.7%	64.3%
SAU801741	ECO100865	38%	45.9%	48.8%
SAU801741	HIN101559	45%	36.0%	92.8%
SAU801741	HPY101073	39%	41.6%	64.9%
SAU801741	KPN100639	46%	25.0%	99.4%
SAU801741	LPN100195	41%	39.5%	71.8%
SAU801741	LMO102204	45%	56.3%	96.8%
SAU801741	MCA100556	43%	35.2%	99.4%
SAU801741	PMU100255	35%	53.1%	78.2%
SAU801741	PRT100386	34%	55.6%	85.9%
SAU801741	SPA103466	44%	36.3%	97.1%
SAU801741	STY102893	41%	40.4%	41.3%
SAU801741	STM102713	38%	45.1%	45.4%
SAU801741	SAU801741	100%	100%	100%
SAU801741	SEP202093	54%	100%	100%
SAU801741	SHA101435	51%	100%	100%
SAU801741	VCH101873	40%	43.6%	66.1%
SAU801742	BAN102341	53%	99.0%	97.5%
SAU801742	EFA202054	46%	97.0%	96.1%
SAU801742	EFM200975	56%	74.2%	96.1%
SAU801742	LMO100772	53%	99.0%	97.1%
SAU801742	MGE100458	42%	63.1%	85.4%
SAU801742	MPN100179	35%	89.4%	76.1%
SAU801742	SAU801742	100%	100%	100%
SAU801742	SEP202095	76%	100%	100%
SAU801742	SHA101433	77%	100%	100%
SAU801742	SMU100522	42%	97.0%	94.2%
SAU801742	SPN401724	40%	97.0%	94.2%
SAU801742	SPY101819	41%	97.0%	94.2%
SAU801742	UUR100192	30%	99.0%	96.4%
SAU801749	BAN106147	46%	98.5%	97.7%
SAU801749	BFU115607	25%	21.3%	15.8%
SAU801749	BMA109525	38%	20.5%	15.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801749	CBO101598	22%	43.0%	38.3%
SAU801749	EFA201131	40%	89.0%	90.7%
SAU801749	EFM202567	39%	95.1%	96.2%
SAU801749	HIN101506	28%	33.1%	35.2%
SAU801749	LPN101017	18%	45.2%	40.3%
SAU801749	LMO101148	44%	87.5%	88.5%
SAU801749	MAV102537	26%	34.6%	24.1%
SAU801749	MGE100366	18%	68.4%	57.5%
SAU801749	PPU110551	23%	45.2%	36.9%
SAU801749	PSY102492	30%	22.4%	17.2%
SAU801749	SAU801749	100%	100%	100%
SAU801749	SEP202110	89%	100%	100%
SAU801749	SHA101330	89%	100%	100%
SAU801749	SMU100768	30%	90.5%	91.9%
SAU801749	SPN400475	30%	90.5%	90.5%
SAU801749	SPY201327	31%	82.1%	82.5%
SAU801749	YPS003183	19%	77.9%	74.3%
SAU801751	BAN104199	42%	98.9%	99.1%
SAU801751	BFR100617	37%	14.9%	16.1%
SAU801751	CAC102647	36%	98.5%	98.5%
SAU801751	CBO100026	35%	98.1%	98.3%
SAU801751	CDF102762	35%	98.7%	97.1%
SAU801751	EFA201202	40%	98.9%	98.7%
SAU801751	EFM200248	36%	65.5%	98.4%
SAU801751	LMO100797	44%	98.9%	98.5%
SAU801751	PPU110017	24%	89.3%	76.0%
SAU801751	PSY104220	24%	96.6%	73.9%
SAU801751	SAU801751	100%	100%	100%
SAU801751	SEP202112	82%	100%	100%
SAU801751	SHA101328	82%	99.8%	99.8%
SAU801751	SMU100171	38%	98.9%	98.7%
SAU801751	SPN400547	39%	98.3%	97.9%
SAU801751	SPY200812	38%	98.9%	98.5%
SAU801753	ABA100431	35%	97.0%	96.6%
SAU801753	BAN104776	48%	98.7%	96.3%
SAU801753	BBU100128	28%	98.3%	92.4%
SAU801753	BCE110410	32%	98.7%	97.1%
SAU801753	BFU113278	33%	98.7%	89.3%
SAU801753	BMA108257	34%	98.7%	96.2%
SAU801753	CPN200986	36%	96.1%	94.0%
SAU801753	CTR200096	34%	97.8%	93.8%
SAU801753	CAC103133	48%	99.6%	97.5%
SAU801753	CBO100292	46%	98.3%	97.9%
SAU801753	CDF102819	48%	96.5%	95%
SAU801753	EBC102915	36%	97.0%	96.2%
SAU801753	EFA201204	47%	100%	98.0%
SAU801753	EFM200797	46%	100%	100%
SAU801753	ECO102142	37%	97.0%	97.8%
SAU801753	HIN101215	40%	98.7%	99.1%
SAU801753	KPN301779	37%	96.1%	93.7%
SAU801753	LMO101945	50%	100%	100%
SAU801753	MCA103178	35%	98.3%	99.6%
SAU801753	NGO100244	36%	95.2%	97.8%
SAU801753	NME201373	36%	95.2%	97.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801753	PMU100003	38%	99.1%	99.6%
SAU801753	PRT101140	39%	99.1%	98.7%
SAU801753	PAE200732	35%	97.0%	98.3%
SAU801753	PPU103373	36%	97.0%	98.3%
SAU801753	PSY102334	36%	95.2%	96.5%
SAU801753	SPA100233	38%	97.0%	97.8%
SAU801753	STY104331	38%	97.0%	97.8%
SAU801753	SAU801753	100%	100%	100%
SAU801753	SEP202114	72%	98.7%	99.1%
SAU801753	SHA101326	70%	99.6%	100%
SAU801753	SMU100796	39%	99.6%	99.2%
SAU801753	SPN400256	46%	98.7%	97.9%
SAU801753	SPY201026	45%	98.7%	96.3%
SAU801753	VCH101608	40%	97.0%	97.4%
SAU801753	YPS000335	40%	97.0%	96.2%
SAU801754	ABA105833	19%	93.3%	96.1%
SAU801754	BAN113336	39%	76.7%	98.3%
SAU801754	BAN106207	39%	82.8%	97.6%
SAU801754	BAN104835	37%	99.3%	97.6%
SAU801754	BCE109401	18%	72.7%	70.2%
SAU801754	BFU100360	18%	72.7%	70.2%
SAU801754	BMA106132	17%	64.2%	51.7%
SAU801754	CAC101941	26%	94.4%	95.3%
SAU801754	CBO100125	25%	95.3%	97.3%
SAU801754	CDF100053	35%	13.4%	62.4%
SAU801754	CDF102528	25%	98.7%	96.3%
SAU801754	EBC101202	21%	38.9%	41.9%
SAU801754	EFA201206	28%	99.1%	97.1%
SAU801754	EFM200105	28%	99.5%	97.6%
SAU801754	ECO101042	20%	33.3%	35.6%
SAU801754	KPN302527	19%	38.9%	40.8%
SAU801754	LPN101130	18%	96.4%	95.3%
SAU801754	LMO100220	38%	99.3%	99.8%
SAU801754	MCA103523	18%	96.0%	98.1%
SAU801754	MAV108372	19%	30.7%	54.9%
SAU801754	NGO101881	17%	78.5%	77.9%
SAU801754	NME202045	18%	78.5%	77.9%
SAU801754	PMU101660	19%	84.8%	88.8%
SAU801754	PRT101541	21%	40.5%	43.8%
SAU801754	PAE204560	21%	40.5%	43.8%
SAU801754	PPU112503	19%	36.9%	38.9%
SAU801754	PSY102688	19%	36.9%	40.4%
SAU801754	SPA100422	21%	40.7%	41.9%
SAU801754	STY102506	20%	38.9%	43.1%
SAU801754	STM102672	20%	38.9%	40.8%
SAU801754	SAU801754	100%	100%	100%
SAU801754	SEP202115	83%	100%	100%
SAU801754	SHA101325	71%	100%	100%
SAU801754	SMU100383	26%	99.3%	98.2%
SAU801754	SPN401382	27%	99.1%	98.3%
SAU801754	SPY200284	27%	99.3%	98.2%
SAU801754	TPA100512	19%	66.5%	65.2%
SAU801754	VCH100667	18%	80.8%	81.0%
SAU801755	ABA103848	35%	79.3%	60.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801755	BAN100407	63%	92.0%	68.6%
SAU801755	BPT101495	29%	80.6%	61.8%
SAU801755	BCE105916	29%	80.3%	61.1%
SAU801755	BFU102587	30%	80.3%	61.0%
SAU801755	BMA109065	28%	87.6%	65.8%
SAU801755	CAC101518	41%	86.6%	66.9%
SAU801755	CBO101797	38%	93.9%	70.3%
SAU801755	CDF102335	40%	90.8%	68.6%
SAU801755	EBC103756	30%	93.0%	89.7%
SAU801755	EFA202331	52%	89.2%	72.4%
SAU801755	EFM200487	46%	94.3%	70.7%
SAU801755	ECO103415	31%	93.0%	70%
SAU801755	HIN100912	30%	88.5%	65.8%
SAU801755	KPN306630	29%	93.0%	70.5%
SAU801755	LPN102418	32%	79.3%	82.5%
SAU801755	LMO100816	55%	94.6%	70.8%
SAU801755	MCA101549	35%	79.0%	60.1%
SAU801755	PMU100031	32%	79.3%	60.9%
SAU801755	PRT104499	30%	93.9%	70.6%
SAU801755	PAE200558	30%	79.3%	61.0%
SAU801755	PPU109267	35%	79.3%	61.1%
SAU801755	PSY103648	34%	79.3%	57.2%
SAU801755	SPA101798	30%	93.0%	70.4%
SAU801755	STY100869	30%	93.0%	70%
SAU801755	SAU801755	100%	100%	100%
SAU801755	SEP202116	75%	96.5%	70.8%
SAU801755	SHA101324	79%	95.5%	71.4%
SAU801755	SMU100726	40%	94.6%	71.5%
SAU801755	SPN400651	43%	89.2%	66.0%
SAU801755	SPY201435	43%	94.6%	71.7%
SAU801755	VCH100080	32%	93.0%	70.4%
SAU801755	YPS002475	31%	93.9%	71.1%
SAU801758	BPT101066	20%	20.8%	79.8%
SAU801758	MPN100367	18%	43.7%	86.2%
SAU801758	PMU101507	23%	15.8%	73.6%
SAU801758	SAU801758	100%	100%	100%
SAU801758	SEP202646	35%	99.6%	29.7%
SAU801758	SHA100633	28%	73.7%	83.4%
SAU801758	SHA100651	33%	12.8%	80.4%
SAU801758	SHA101983	28%	99.9%	40.6%
SAU801758	SHA101424	30%	82.9%	58.1%
SAU801760	ABA105508	41%	99.5%	98.9%
SAU801760	BAN102826	74%	99.9%	99.9%
SAU801760	BFR10298	45%	99.8%	99.9%
SAU801760	BPT102350	38%	99.5%	99.4%
SAU801760	BBU100250	52%	99.8%	99.6%
SAU801760	BCE103321	39%	98.9%	98.8%
SAU801760	BMA109061	39%	98.9%	93.5%
SAU801760	CJU101017	40%	100%	100%
SAU801760	CPN200606	50%	99.8%	99.9%
SAU801760	CTR200474	52%	99.8%	99.9%
SAU801760	CAC101070	48%	100%	100%
SAU801760	CBO100961	48%	99.9%	99.8%
SAU801760	CDF103555			
SAU001/00	CDF103333	48%	99.8%	99.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801760	CDP101454	45%	99.3%	97.2%
SAU801760	EBC100539	37%	53.0%	99.6%
SAU801760	EFA200538	72%	99.9%	99.9%
SAU801760	EFM200610	72%	99.9%	99.9%
SAU801760	ECO100632	42%	99.5%	99.3%
SAU801760	HIN100900	43%	99.8%	99.4%
SAU801760	HPY101524	40%	98.9%	99.1%
SAU801760	KPN300581	40%	13.9%	68.9%
SAU801760	KPN302684	42%	99.5%	99.5%
SAU801760	LPN103327	43%	99.5%	99.3%
SAU801760	LMO100611	69%	99.9%	99.9%
SAU801760	MCA102972	39%	99.6%	98.7%
SAU801760	MAV103767	44%	99.0%	94.3%
				
SAU801760	MBV104696	43%	99.0%	96.3%
SAU801760	MLP100028	43%	99.0%	96.5%
SAU801760	MTU200041	43%	99.0%	96.5%
SAU801760	MGE100272	44%	99.8%	99.7%
SAU801760	MPN100453	44%	99.8%	99.6%
SAU801760	NGO100059	41%	99.6%	99.3%
SAU801760	NME200518	39%	99.5%	99.5%
SAU801760	PMU101214	42%	99.8%	99.5%
SAU801760	PRT102887	42%	99.5%	99.3%
SAU801760	PAE203984	40%	99.6%	99.4%
SAU801760	PPU108817	41%	99.6%	99.4%
SAU801760	PSY105072	42%	99.6%	99.4%
SAU801760	SPA100430	46%	62.3%	97.8%
SAU801760	STY101466	42%	99.5%	99.3%
SAU801760	SAU801760	100%	100%	100%
SAU801760	SEP202121	87%	100%	100%
SAU801760	SHA100631	86%	100%	100%
SAU801760	SMU100492	65%	99.8%	99.6%
SAU801760	SPN400235	66%	99.8%	99.6%
SAU801760	SPY200128	65%	99.8%	99.6%
SAU801760	TPA100579	47%	99.8%	99.9%
SAU801760	UUR100373	53%	99.5%	99.8%
SAU801760	VCH100940	43%	99.6%	95.4%
SAU801760	YPS001199	41%	99.5%	99.3%
SAU801769	ABA104921	34%	93.6%	97.9%
SAU801769	BAN106809	47%	99.5%	99.2%
SAU801769	BAN107259	53%	99.5%	99.2%
SAU801769	BFR101499	44%	100%	98.3%
SAU801769 SAU801769	BPT100010	33%	91.6%	81.4%
SAU801769 SAU801769				
SAU801769 SAU801769	BCE107847	38%	71.8%	76.5%
	BCE114560	36%	89.6%	91.8%
SAU801769	BFU105494	36%	89.6%	92.3%
SAU801769	BMA104123	35%	89.6%	66.6%
SAU801769	CJU100533	36%	92.6%	98.2%
SAU801769	CPN200978	41%	99.0%	94.3%
SAU801769	CTR200104	44%	98.5%	92.5%
SAU801769	CAC101077	50%	99.7%	98.8%
SAU801769	CBO102459	53%	99.7%	98.5%
SAU801769	CDF101260	56%	99.5%	96.3%
SAU801769	CDP100293	42%	98.7%	90.4%
SAU801769	EBC103923	44%	50.1%	91.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801769	ECO102975	44%	50.9%	92.6%
SAU801769	HIN100202	44%	48.3%	86.6%
SAU801769	HPY100791	35%	94.1%	100%
SAU801769	KPN306827	43%	50.9%	92.6%
SAU801769	LPN102962	45%	72.0%	97.3%
SAU801769	MCA101128	33%	93.9%	99.7%
SAU801769	MAV100813	46%	99.2%	91.6%
SAU801769	MBV102147	45%	99.2%	94.4%
SAU801769	MLP100345	45%	99.2%	92.2%
SAU801769	MTU201396	45%	99.2%	94.4%
SAU801769	NGO101214	35%	91.3%	78.4%
SAU801769	NME201304	36%	91.3%	96.1%
SAU801769	PMU101385	43%	49.6%	91.6%
SAU801769	PRT102178	44%	50.6%	92.2%
SAU801769	PAE204051	34%	93.1%	98.6%
SAU801769	PPU110431	35%	93.6%	97.9%
SAU801769	PSY102199	35%	93.6%	99.2%
SAU801769	SPA102485	43%	50.6%	91.7%
SAU801769	STY100768	43%	50.9%	92.6%
SAU801769	STM101319	48%	47.1%	95.9%
SAU801769	SAU801769	100%	100%	100%
SAU801769	SEP202140	75%	100%	100%
SAU801769	SHA101040	73%	100%	100%
SAU801769	SPN400162	49%	100%	98.8%
SAU801769	VCH102235	39%	90.6%	96.2%
SAU801769	YPS001985	45%	49.4%	89.9%
SAU801770	ABA101512	38%	93.8%	90.0%
SAU801770	BAN111761	44%	90.5%	91.4%
SAU801770	BAN112258	46%	92.9%	91.1%
SAU801770	BFR10686	33%	91.9%	98.5%
SAU801770	BPT102166	33%	87.1%	80.3%
SAU801770	BCE102163	39%	92.4%	96.2%
SAU801770	BFU114695	39%	93.8%	100%
SAU801770	BMA105732	35%	93.8%	100%
SAU801770	CJU101143	30%	100%	99.0%
SAU801770	CPN200217	30%	89.0%	92%
SAU801770	CTR200675	31%	89.0%	91.9%
SAU801770	CAC101867	40%	92.4%	90.1%
SAU801770	CBO100822	37%	100%	94.3%
SAU801770	CDF101262	40%	95.7%	91.0%
SAU801770	CDP100296	38%	91.9%	98.0%
SAU801770	EBC101113	34%	88.6%	42.1%
SAU801770	ECO101632	35%	88.6%	42.3%
SAU801770	HIN101580	33%	91.9%	97.5%
SAU801770	HPY101551	37%	93.8%	91.3%
SAU801770	KPN300802	34%	88.6%	63.8%
SAU801770	LPN103102	36%	91.9%	94.1%
SAU801770	MCA101660	35%	100%	99.1%
SAU801770	MAV100811	39%	92.9%	100%
SAU801770	MBV102153	41%	91.9%	98.0%
SAU801770	MLP100344	40%	91.9%	95.2%
SAU801770 SAU801770	MTU201393	41%	91.9%	98.0%
SAU801770 SAU801770	NGO100198 NME201294	29%	87.1%	71.4%
DAU001770	19191E2U1294	29%	87.1%	84.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801770	PMU100650	31%	87.1%	90.7%
SAU801770	PRT102318	37%	87.1%	84.9%
SAU801770	PAE204052	37%	93.8%	90.4%
SAU801770	PPU104479	36%	93.8%	89.6%
SAU801770	PSY102201	37%	93.8%	90%
SAU801770	SPA100334	33%	39.5%	75%
SAU801770	STY100625	32%	88.6%	42.3%
SAU801770	STM104015	32%	88.6%	42.3%
SAU801770	SAU801770	100%	100%	100%
SAU801770	SEP202141	77%	100%	100%
SAU801770	SHA101041	68%	100%	100%
SAU801770	SPN400163	46%	100%	100%
SAU801770	VCH102236	38%	94.3%	91.7%
SAU801770	YPS002958	34%	88.6%	41.3%
SAU801771	ABA103798	36%	98.0%	98.0%
SAU801771	BAN112131	35%	98.0%	97.0%
SAU801771	BAN106315	40%	98.0%	94.9%
SAU801771	BFR10090	31%	87.3%	89.3%
SAU801771	BPT102814	33%	97.4%	90.9%
SAU801771	BCE111009	34%	89.0%	89.3%
SAU801771	BFU111851	34%	97.4%	87.1%
SAU801771	BMA106009	33%	89.0%	85.5%
SAU801771	CJU101528	27%	68.9%	77.4%
SAU801771	CPN200979	31%	97.7%	93.6%
SAU801771	CTR200103	29%	97.4%	88.4%
SAU801771	CAC102186	31%	94.2%	90.9%
SAU801771	CBO103939	32%	97.1%	93.1%
SAU801771	CDF101264	30%	97.1%	94.6%
SAU801771	CDP100306	32%	85.9%	78.1%
SAU801771	EBC101279	34%	87.3%	87.7%
SAU801771	EFM102196	24%	37.8%	100%
SAU801771	ECO100406	36%	87.3%	
SAU801771 SAU801771	HIN100923	34%	99.1%	87.7%
				96.8%
SAU801771 SAU801771	HPY101484 KPN303443	24%	56.2%	65.4% 88.3%
	 	35%	87.9%	
SAU801771	LPN101462	28%	91.9%	91.3%
SAU801771	MCA103171	30%	98.6%	95.7%
SAU801771	MAV100828	33%	87.3%	84.8%
SAU801771	MBV102159	35%	88.5%	86.4%
SAU801771	MLP100341	33%	87.3%	85.3%
SAU801771	MTU201390	34%	88.5%	86.4%
SAU801771	NGO101603	34%	98.6%	96.2%
SAU801771	NME200596	33%	98.6%	96.2%
SAU801771	PMU100749	36%	87.3%	85.4%
SAU801771	PRT100794	48%	33.1%	76.5%
SAU801771	PAE204053	35%	87.9%	87.1%
SAU801771	PPU104478	33%	87.9%	85.4%
SAU801771	PSY102203	35%	87.9%	86.0%
SAU801771	SPA103220	32%	87.3%	87.7%
SAU801771	STY100425	33%	87.3%	87.7%
SAU801771	STM100096	33%	87.3%	87.7%
SAU801771	SAU801771	100%	100%	100%
SAU801771	SEP202142	65%	100%	100%
SAU801771	SHA101042	62%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801771	SPN400164	34%	89.3%	88.0%
SAU801771	VCH102237	33%	99.4%	96.7%
SAU801771	YPS002513	34%	99.1%	98.1%
SAU801781	BAN102026	30%	83.5%	90.4%
SAU801781	BAN100029	32%	83.5%	87.9%
SAU801781	BFR102578	30%	84.0%	89.0%
SAU801781	BCE112831	23%	91.1%	72.6%
SAU801781	CAC102703	34%	84.8%	89.3%
SAU801781	CBO102369	59%	98.7%	96.7%
SAU801781	CDF102721	32%	96.2%	98.6%
SAU801781	CDP100260	26%	48.5%	41.4%
SAU801781	EBC104147	23%	84.8%	88.2%
SAU801781	EFA200734	28%	83.5%	85.3%
SAU801781	EFM202614	23%	94.1%	91.3%
SAU801781	ECO103852	25%	84.8%	88.2%
SAU801781	KPN303236	26%	84.8%	88.2%
SAU801781	LMO102295	33%	94.1%	95.4%
SAU801781	PRT102648	24%	84.8%	88.2%
SAU801781	SPA101828	25%	84.8%	88.2%
SAU801781	STY102761	25%	84.8%	88.2%
SAU801781	STM100053	27%	60.3%	53.9%
SAU801781	SAU801781	100%	100%	100%
SAU801781	SEP202149	88%	100%	100%
SAU801781	SHA101204	94%	100%	100%
SAU801781	SMU101539	26%	87.8%	91.0%
SAU801781	SPN400233	24%	83.1%	86.5%
SAU801781	SPY201499	53%	99.2%	96.3%
SAU801781	YPS000933	28%	84.4%	87.3%
SAU801788	BAN109240	49%	97.1%	96.4%
SAU801788	BAN109986	53%	97.5%	96.1%
SAU801788	BAN101451	53%	97.5%	96.1%
SAU801788	BAN108570	55%	97.1%	95.7%
SAU801788	BPT100139	47%	97.5%	86.9%
SAU801788	BFU106841	30%	91.3%	90.7%
SAU801788	BMA101899	29%	93.9%	93.2%
SAU801788	CBO103560	46%	95.7%	86%
SAU801788	CDP100048	39%	98.6%	94.1%
SAU801788	EFA201398	48%	99.3%	98.2%
SAU801788	EFM100053	44%	32.5%	96.8%
SAU801788	LMO102538	49%	96.8%	95.6%
SAU801788	MAV101886	40%	97.1%	95.0%
SAU801788	MBV105140	43%	98.6%	95.0%
SAU801788	MLP101019	40%	98.6%	95.0%
SAU801788	MTU202933	43%	98.6%	95.0%
SAU801788	PSY101323	30%	91.0%	91.9%
SAU801788	SAU801788	100%	100%	100%
SAU801788	SEP202180	72%	100%	99.6%
SAU801788	SHA101201	74%	100%	99.6%
SAU801788	YPS002012	43%	97.1%	95.3%
SAU801790	ABA100383	61%	97.7%	97.9%
SAU801790	BAN108106	75%	99.0%	99.0%
SAU801790	BFR103242	50%	97.7%	98.6%
SAU801790	BPT100493	60%	98.7%	99.2%
SAU801790	BBU100375	51%	97.7%	96.9%

SAURO1790 BCE104520 60% 98.5% 99.2%	Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAUS01790 BMA102515 60% 98.5% 97.0%			60%	98.5%	
SAU801790 CZQ1010122 419% 97.2% 98.7%	SAU801790	BFU106887	60%	98.5%	93.6%
SAUS01790 CAC100015 69% 97.7% 99.0%	SAU801790	BMA102515	60%	98.5%	97.0%
SAUS01790 CDF101475 69% 98.5% 99.0% SAUS01790 EBC106045 63% 96.5% 98.4% 97.1% SAUS01790 EBC106045 63% 96.5% 98.4% SAUS01790 EFA200562 72% 98.5% 98.7% SAUS01790 EFA102997 76% 12.8% 91.1% SAUS01790 EC0102877 62% 98.2% 98.4% SAUS01790 EC0102877 62% 98.2% 98.4% SAUS01790 HIN101146 61% 97.7% 97.9% SAUS01790 HIN101146 61% 97.7% 97.9% SAUS01790 HIN101146 61% 97.7% 97.9% SAUS01790 HPY100194 58% 99.2% 100% SAUS01790 HPY100194 58% 99.2% 100% SAUS01790 LPN103398 58% 99.2% 100% SAUS01790 LM0101989 70% 99.5% 99.5% 99.5% SAUS01790 MCA100501 58% 98.7% 99.5% 99.5% SAUS01790 MAV103344 58% 99.5% 100% SAUS01790 MBV103088 57% 99.5% 100% SAUS01790 MBV103344 58% 99.5% 100% SAUS01790 MBV103344 58% 99.5% 100% SAUS01790 MBV103344 57% 99.5% 100% SAUS01790 MBV10335 57% 99.5% 100% SAUS01790 MGE100047 38% 98.0% 96.1% SAUS01790 MGE100047 38% 98.0% 96.1% SAUS01790 MGE100047 38% 98.0% 96.1% SAUS01790 NG0101704 62% 97.7% 98.2% SAUS01790 NME200613 62% 97.7% 98.2% SAUS01790 PRT101183 61% 97.7% 97.9% SAUS01790 PRT101183 61% 97.7% 97.9% SAUS01790 PRT10183 61% 97.7% 97.9% SAUS01790 PRT10183 61% 97.7% 98.0% 98.0% SAUS01790 PRT10183 61% 97.7% 98.0% 98.0% SAUS01790 PRT10183 61% 97.7% 98.0% 98.0% SAUS01790 PRT10183 61% 97.7% 97.9% SAUS01790 PRT10183 61% 97.7% 98.0% 99.5% SAUS01790 PRT10183 61% 97.7% 97.9% SAUS01790 SPA102476 63% 97.5% 98.9% 99.5% 99.5% SAUS01790 SPN400671 66% 99.5% 99.5% 99.5% SAUS01790 SPN400671 66% 99.5% 99.5% 99.5% SAUS01790 SPN400671 66% 99.5% 99.5% 99.5% SAUS01790 VCH100467 61% 98.5%	SAU801790	CJU101022	41%	97.2%	98.7%
SAUS01790 CDP100317 57% 98.2% 97.1%	SAU801790	CAC100015	69%	97.7%	99.0%
SAUS01790 CDP100317 57% 98.2% 97.1%	SAU801790	CDF101475	69%	98.5%	99.0%
SAUS01790					
SAUS01790 EFA200562 72% 98.5% 98.7%		·			
SAU801790 EFM102997 76% 12.8% 91.1%		 			·
SAU801790 EC0102877 62% 98.2% 98.4% SAU801790 HIN101146 61% 97.7% 97.9% SAU801790 HPY100194 58% 97.2% 97.4% SAU801790 KPN303051 63% 98.2% 98.4% SAU801790 LPN103398 58% 99.2% 100% SAU801790 LM0101989 70% 99.5% 99.5% SAU801790 MCA100501 58% 98.7% 99.7% SAU801790 MAV103344 58% 99.5% 100% SAU801790 MEV103088 57% 99.5% 100% SAU801790 MILP100335 57% 99.5% 100% SAU801790 MG10047 38% 98.0% 96.1% SAU801790 MPN100094 39% 98.0% 96.1% SAU801790 MPN100094 39% 98.0% 96.1% SAU801790 NBC20613 62% 97.7% 98.2% SAU801790 PMU101027 61%		EFM102997			1
SAU801790 HIN101146 61% 97.7% 97.9% SAU801790 HPY100194 58% 97.2% 97.4% SAU801790 KPN303051 63% 98.2% 98.4% SAU801790 LPN103398 58% 99.2% 100% SAU801790 LMO101989 70% 99.5% 99.5% SAU801790 MCA100501 58% 98.7% 99.5% SAU801790 MCA100344 58% 99.5% 100% SAU801790 MEV103388 57% 98.2% 98.0% SAU801790 MEP100335 57% 99.5% 100% SAU801790 MCB100047 38% 98.0% 96.1% SAU801790 MGB100047 38% 98.0% 96.1% SAU801790 MCG101704 62% 97.7% 98.2% SAU801790 NME200613 62% 97.7% 98.2% SAU801790 NME200613 62% 97.7% 98.2% SAU801790 PRT101183 61%					
SAU801790 HPY100194 58% 97.2% 97.4% SAU801790 KPN303051 63% 98.2% 98.4% SAU801790 LPN103398 58% 99.2% 100% SAU801790 LMO101989 70% 99.5% 99.5% SAU801790 MCA100501 58% 98.7% 99.7% SAU801790 MAV103344 58% 99.5% 100% SAU801790 MBV103088 57% 98.2% 98.0% SAU801790 MIP100335 57% 99.5% 100% SAU801790 MCP100347 35% 99.5% 100% SAU801790 MGE100047 38% 98.0% 96.1% SAU801790 MGE100047 38% 98.0% 96.1% SAU801790 MRY100094 39% 98.0% 96.1% SAU801790 NME200613 62% 97.7% 98.2% SAU801790 PRT101183 61% 97.7% 98.0% SAU801790 PR100330 57%					
SAU801790 KPN303051 63% 98.2% 98.4% SAU801790 LPN103398 58% 99.2% 100% SAU801790 LPM103398 58% 99.2% 100% SAU801790 MCA100501 58% 98.7% 99.5% SAU801790 MAV103344 58% 99.5% 100% SAU801790 MBV103088 57% 99.5% 100% SAU801790 MBV103335 57% 99.5% 100% SAU801790 MTU201374 57% 99.5% 100% SAU801790 MGE100047 38% 98.0% 96.1% SAU801790 MG100047 38% 98.0% 96.1% SAU801790 MRP100094 39% 98.0% 96.1% SAU801790 NME200613 62% 97.7% 98.2% SAU801790 PRT101183 61% 97.7% 98.2% SAU801790 PRT101183 61% 97.7% 98.0% SAU801790 PP109309 57%		 	·		<u> </u>
SAU801790 LPN103398 58% 99.2% 100% SAU801790 LMO101989 70% 99.5% 99.5% SAU801790 MCA100501 58% 98.7% 99.7% SAU801790 MAV103344 58% 99.5% 100% SAU801790 MBV103088 57% 98.2% 98.0% SAU801790 MIP100335 57% 99.5% 100% SAU801790 MIP100335 57% 99.5% 100% SAU801790 MGE100047 38% 98.0% 96.1% SAU801790 MGE100047 38% 98.0% 96.1% SAU801790 MPN100094 39% 98.0% 96.1% SAU801790 NME200613 62% 97.7% 98.2% SAU801790 PMU101027 61% 98.5% 98.7% SAU801790 PAE200545 57% 97.7% 97.9% SAU801790 PPU109309 57% 97.7% 98.0% SAU801790 PSY103013 57%		 			
SAU801790 LMO101989 70% 99.5% 99.5% SAU801790 MCA100501 58% 98.7% 99.7% SAU801790 MAV103344 58% 99.5% 100% SAU801790 MBV103088 57% 98.2% 98.0% SAU801790 MIP100335 57% 99.5% 100% SAU801790 MTU201374 57% 99.5% 100% SAU801790 MTU201374 57% 99.5% 100% SAU801790 MGE100047 38% 98.0% 96.1% SAU801790 MPN100094 39% 98.0% 96.1% SAU801790 NGO101704 62% 97.7% 98.2% SAU801790 PMU101027 61% 98.5% 98.7% SAU801790 PRT101183 61% 97.7% 98.0% SAU801790 PPE1009309 57% 97.7% 98.0% SAU801790 PSY103013 57% 97.7% 98.0% SAU801790 SPA102476 63%		 			
SAU801790 MCA100501 58% 98.7% 99.7% SAU801790 MAV103344 58% 99.5% 100% SAU801790 MBV103088 57% 98.2% 98.0% SAU801790 MIP100335 57% 99.5% 100% SAU801790 MTU201374 57% 99.5% 100% SAU801790 MGE100047 38% 98.0% 96.1% SAU801790 MPN100094 39% 98.0% 96.1% SAU801790 NRO101704 62% 97.7% 98.2% SAU801790 NME200613 62% 97.7% 98.2% SAU801790 PMU101027 61% 98.5% 98.7% SAU801790 PRT101183 61% 97.7% 98.0% SAU801790 PRT101183 61% 97.7% 98.0% SAU801790 PPU109309 57% 97.7% 98.0% SAU801790 PSY103013 57% 97.7% 98.0% SAU801790 SPX102476 63%					
SAU801790 MAV103344 58% 99.5% 100% SAU801790 MBV103088 57% 98.2% 98.0% SAU801790 MIP100335 57% 99.5% 100% SAU801790 MTU201374 57% 99.5% 100% SAU801790 MGE100047 38% 98.0% 96.1% SAU801790 MPN100094 39% 98.0% 96.1% SAU801790 NG0101704 62% 97.7% 98.2% SAU801790 NME200613 62% 97.7% 98.2% SAU801790 PMU101027 61% 98.5% 98.7% SAU801790 PRT101183 61% 97.7% 97.9% SAU801790 PRT101183 61% 97.7% 98.0% SAU801790 PPU109309 57% 97.7% 98.0% SAU801790 PSY103013 57% 97.7% 98.0% SAU801790 SPA102476 63% 97.5% 98.2% SAU801790 STM100571 63%					
SAU801790 MBV103088 57% 98.2% 98.0% SAU801790 MILP100335 57% 99.5% 100% SAU801790 MTU201374 57% 99.5% 100% SAU801790 MGE100047 38% 98.0% 96.1% SAU801790 MPN100094 39% 98.0% 96.1% SAU801790 NGO101704 62% 97.7% 98.2% SAU801790 NME200613 62% 97.7% 98.2% SAU801790 PMU101027 61% 98.5% 98.7% SAU801790 PRT101183 61% 97.7% 98.0% SAU801790 PAE200545 57% 97.7% 98.0% SAU801790 PPU109309 57% 97.7% 98.0% SAU801790 PSY103013 57% 97.7% 98.0% SAU801790 SP102476 63% 97.5% 98.2% SAU801790 STM100571 63% 98.2% 98.4% SAU801790 SAU801790 100%					
SAU801790 MLP100335 57% 99.5% 100% SAU801790 MTU201374 57% 99.5% 100% SAU801790 MGE100047 38% 98.0% 96.1% SAU801790 MPN100094 39% 98.0% 96.1% SAU801790 NG0101704 62% 97.7% 98.2% SAU801790 NME200613 62% 97.7% 98.2% SAU801790 PMU101027 61% 98.5% 98.7% SAU801790 PRT101183 61% 97.7% 98.0% SAU801790 PRT101183 61% 97.7% 98.0% SAU801790 PPU109309 57% 97.7% 98.0% SAU801790 PSY103013 57% 97.7% 98.0% SAU801790 PSY103013 57% 97.7% 98.0% SAU801790 SPA102476 63% 97.7% 98.2% SAU801790 STM100571 63% 98.2% 98.4% SAU801790 SAU801790 SHA101119 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
SAU801790 MTU201374 57% 99.5% 100% SAU801790 MGE100047 38% 98.0% 96.1% SAU801790 MPN100094 39% 98.0% 96.1% SAU801790 NG0101704 62% 97.7% 98.2% SAU801790 NME200613 62% 97.7% 98.2% SAU801790 PMU101027 61% 98.5% 98.7% SAU801790 PRT101183 61% 97.7% 97.9% SAU801790 PRT101183 61% 97.7% 97.9% SAU801790 PRT1013013 61% 97.7% 98.0% SAU801790 PPU109309 57% 97.7% 98.0% SAU801790 PSY103013 57% 97.7% 98.0% SAU801790 SPA102476 63% 97.5% 98.2% SAU801790 STM100571 63% 98.2% 98.4% SAU801790 STM100571 63% 98.2% 98.4% SAU801790 SHA101199 90%					
SAU801790 MGE100047 38% 98.0% 96.1% SAU801790 MPN100094 39% 98.0% 96.1% SAU801790 NGO101704 62% 97.7% 98.2% SAU801790 NME200613 62% 97.7% 98.2% SAU801790 PMU101027 61% 98.5% 98.7% SAU801790 PRT101183 61% 97.7% 97.9% SAU801790 PAE200545 57% 97.7% 98.0% SAU801790 PPU109309 57% 97.7% 98.0% SAU801790 PSY103013 57% 97.7% 98.0% SAU801790 SPA102476 63% 97.5% 98.2% SAU801790 STY104545 63% 98.2% 98.4% SAU801790 STM100571 63% 98.2% 98.4% SAU801790 SAU801790 100% 100% 100% SAU801790 SHA101199 90% 99.7% 99.5% SAU801790 SPY201042 65%					
SAU801790 MPN100094 39% 98.0% 96.1% SAU801790 NGO101704 62% 97.7% 98.2% SAU801790 NME200613 62% 97.7% 98.2% SAU801790 PMU101027 61% 98.5% 98.7% SAU801790 PRT101183 61% 97.7% 97.9% SAU801790 PAE200545 57% 97.7% 98.0% SAU801790 PPU109309 57% 97.7% 98.0% SAU801790 PSY103013 57% 97.7% 98.0% SAU801790 PSY103013 57% 97.5% 98.2% SAU801790 SPA102476 63% 97.5% 98.2% SAU801790 STY104545 63% 98.2% 98.4% SAU801790 STM100571 63% 98.2% 98.4% SAU801790 SAU801790 100% 100% 100% SAU801790 SMU101066 66% 99.5% 99.7% SAU801790 SPN400671 66%		 			
SAU801790 NGO101704 62% 97.7% 98.2% SAU801790 NME200613 62% 97.7% 98.2% SAU801790 PMU101027 61% 98.5% 98.7% SAU801790 PRT101183 61% 97.7% 97.9% SAU801790 PAE200545 57% 97.7% 98.0% SAU801790 PPU109309 57% 97.7% 98.0% SAU801790 PSY103013 57% 97.7% 98.0% SAU801790 PSY103013 57% 97.7% 98.0% SAU801790 SPA102476 63% 97.5% 98.2% SAU801790 SPA102476 63% 97.5% 98.2% SAU801790 STM100571 63% 98.2% 98.4% SAU801790 STM100571 63% 98.2% 98.4% SAU801790 SAU801790 100% 100% 100% SAU801790 SHA101199 90% 99.7% 99.7% SAU801790 SPN400671 66%		· 			
SAU801790 NME200613 62% 97.7% 98.2% SAU801790 PMU101027 61% 98.5% 98.7% SAU801790 PRT101183 61% 97.7% 97.9% SAU801790 PAE200545 57% 97.7% 98.0% SAU801790 PPU109309 57% 97.7% 98.0% SAU801790 PSY103013 57% 97.7% 98.0% SAU801790 SPA102476 63% 97.5% 98.2% SAU801790 STY104545 63% 98.2% 98.4% SAU801790 STM100571 63% 98.2% 98.4% SAU801790 STM100571 63% 98.2% 98.4% SAU801790 SEP202182 88% 99.7% 99.5% SAU801790 SHA101199 90% 99.7% 99.7% SAU801790 SMU101066 66% 99.5% 99.7% SAU801790 SPY201042 65% 99.5% 99.2% SAU801790 TPA100786 53%		 			
SAU801790 PMU101027 61% 98.5% 98.7% SAU801790 PRT101183 61% 97.7% 97.9% SAU801790 PAE200545 57% 97.7% 98.0% SAU801790 PPU109309 57% 97.7% 98.0% SAU801790 PSY103013 57% 97.7% 98.0% SAU801790 SPA102476 63% 97.5% 98.2% SAU801790 STY104545 63% 98.2% 98.4% SAU801790 STM100571 63% 98.2% 98.4% SAU801790 SAU801790 100% 100% 100% SAU801790 SEP202182 88% 99.7% 99.5% SAU801790 SHA101199 90% 99.7% 99.7% SAU801790 SPN400671 66% 99.5% 99.7% SAU801790 SPY201042 65% 99.5% 99.2% SAU801790 TPA100786 53% 98.0% 96.5% SAU801790 VCH100467 61%					
SAU801790 PRT101183 61% 97.7% 97.9% SAU801790 PAE200545 57% 97.7% 98.0% SAU801790 PPU109309 57% 97.7% 98.0% SAU801790 PSY103013 57% 97.7% 98.0% SAU801790 SPA102476 63% 97.5% 98.2% SAU801790 STY104545 63% 98.2% 98.4% SAU801790 STM100571 63% 98.2% 98.4% SAU801790 SAU801790 100% 100% 100% SAU801790 SAU801790 100% 100% 100% SAU801790 SEP202182 88% 99.7% 99.5% SAU801790 SHA101199 90% 99.7% 99.5% SAU801790 SMU101066 66% 99.5% 99.7% SAU801790 SPY201042 65% 99.5% 100% SAU801790 TPA100786 53% 98.0% 96.5% SAU801790 UCR100416 48%		 			
SAU801790 PAE200545 57% 97.7% 98.0% SAU801790 PPU109309 57% 97.7% 98.0% SAU801790 PSY103013 57% 97.7% 98.0% SAU801790 SPA102476 63% 97.5% 98.2% SAU801790 STY104545 63% 98.2% 98.4% SAU801790 STM100571 63% 98.2% 98.4% SAU801790 STM100571 63% 98.2% 98.4% SAU801790 SAU801790 100% 100% 100% SAU801790 SAU801790 100% 100% 100% SAU801790 SHA101199 90% 99.7% 99.5% SAU801790 SMU101066 66% 99.5% 99.7% SAU801790 SPN400671 66% 99.5% 99.7% SAU801790 SPY201042 65% 99.5% 99.2% SAU801790 TPA100786 53% 98.0% 96.5% SAU801790 VCH100467 61%					
SAU801790 PPU109309 57% 97.7% 98.0% SAU801790 PSY103013 57% 97.7% 98.0% SAU801790 SPA102476 63% 97.5% 98.2% SAU801790 STY104545 63% 98.2% 98.4% SAU801790 STM100571 63% 98.2% 98.4% SAU801790 SAU801790 100% 100% 100% SAU801790 SAU801790 100% 100% 100% SAU801790 SHA101199 90% 99.7% 99.5% SAU801790 SMU101066 66% 99.5% 99.7% SAU801790 SPN400671 66% 99.5% 99.7% SAU801790 SPY201042 65% 99.5% 99.2% SAU801790 SPY201042 65% 99.5% 99.2% SAU801790 VCH100467 61% 98.0% 96.5% SAU801790 VCH100467 61% 98.0% 97.9% SAU801791 BAN102885 63%					
SAU801790 PSY103013 57% 97.7% 98.0% SAU801790 SPA102476 63% 97.5% 98.2% SAU801790 STY104545 63% 98.2% 98.4% SAU801790 STM100571 63% 98.2% 98.4% SAU801790 SAU801790 100% 100% 100% SAU801790 SEP202182 88% 99.7% 99.5% SAU801790 SHA101199 90% 99.7% 99.7% SAU801790 SMU101066 66% 99.5% 99.7% SAU801790 SPN400671 66% 99.5% 100% SAU801790 SPY201042 65% 99.5% 99.2% SAU801790 SPY201042 65% 99.5% 99.2% SAU801790 TPA100786 53% 98.0% 96.5% SAU801790 VCH100467 61% 98.0% 97.9% SAU801791 BAN102885 63% 97.2% 97.5% SAU801791 BFR105535 50%					
SAU801790 SPA102476 63% 97.5% 98.2% SAU801790 STY104545 63% 98.2% 98.4% SAU801790 STM100571 63% 98.2% 98.4% SAU801790 SAU801790 100% 100% 100% SAU801790 SEP202182 88% 99.7% 99.5% SAU801790 SHA101199 90% 99.7% 99.7% SAU801790 SMU101066 66% 99.5% 99.7% SAU801790 SPN400671 66% 99.5% 100% SAU801790 SPY201042 65% 99.5% 99.2% SAU801790 SPY201042 65% 99.5% 99.2% SAU801790 TPA100786 53% 98.0% 96.5% SAU801790 UUR100416 48% 99.0% 98.7% SAU801790 YPS000215 61% 98.2% 98.4% SAU801791 BAN102885 63% 97.2% 97.5% SAU801791 BFR105535 50%		· 			
SAU801790 STY104545 63% 98.2% 98.4% SAU801790 STM100571 63% 98.2% 98.4% SAU801790 100% 100% 100% SAU801790 SEP202182 88% 99.7% 99.5% SAU801790 SHA101199 90% 99.7% 99.7% SAU801790 SMU101066 66% 99.5% 99.7% SAU801790 SPN400671 66% 99.5% 99.7% SAU801790 SPY201042 65% 99.5% 99.2% SAU801790 TPA100786 53% 98.0% 96.5% SAU801790 TPA100786 53% 98.0% 96.5% SAU801790 VCH100467 61% 98.0% 97.9% SAU801790 YPS000215 61% 98.2% 98.4% SAU801791 BAN102885 63% 97.2% 97.5% SAU801791 BFR105535 50% 90% 89.7% SAU801791 EBC103850 52% 91.3%		· 			
SAU801790 STM100571 63% 98.2% 98.4% SAU801790 SAU801790 100% 100% 100% SAU801790 SEP202182 88% 99.7% 99.5% SAU801790 SHA101199 90% 99.7% 99.7% SAU801790 SMU101066 66% 99.5% 99.7% SAU801790 SPN400671 66% 99.5% 100% SAU801790 SPY201042 65% 99.5% 99.2% SAU801790 TPA100786 53% 98.0% 96.5% SAU801790 UUR100416 48% 99.0% 98.7% SAU801790 VCH100467 61% 98.0% 97.9% SAU801790 YPS000215 61% 98.2% 98.4% SAU801791 BAN102885 63% 97.2% 97.5% SAU801791 BFR105535 50% 90 89.7% SAU801791 EBC103850 52% 91.3% 90.4% SAU801791 EBC0103326 52%					
SAU801790 SAU801790 100% 100% 100% SAU801790 SEP202182 88% 99.7% 99.5% SAU801790 SHA101199 90% 99.7% 99.7% SAU801790 SMU101066 66% 99.5% 99.7% SAU801790 SPN400671 66% 99.5% 100% SAU801790 SPY201042 65% 99.5% 99.2% SAU801790 TPA100786 53% 98.0% 96.5% SAU801790 UUR100416 48% 99.0% 98.7% SAU801790 VCH100467 61% 98.0% 97.9% SAU801790 YPS000215 61% 98.2% 98.4% SAU801791 BAN102885 63% 97.2% 97.5% SAU801791 BFR105535 50% 90% 89.7% SAU801791 EBC103850 52% 91.3% 90.4% SAU801791 ECO103326 52% 91.7% 91.3% SAU801791 HIN100789 49%					
SAU801790 SEP202182 88% 99.7% 99.5% SAU801790 SHA101199 90% 99.7% 99.7% SAU801790 SMU101066 66% 99.5% 99.7% SAU801790 SPN400671 66% 99.5% 100% SAU801790 SPY201042 65% 99.5% 99.2% SAU801790 TPA100786 53% 98.0% 96.5% SAU801790 UUR100416 48% 99.0% 98.7% SAU801790 VCH100467 61% 98.0% 97.9% SAU801790 YPS000215 61% 98.2% 98.4% SAU801791 BAN102885 63% 97.2% 97.5% SAU801791 BFR105535 50% 90% 89.7% SAU801791 CJU100862 54% 91.7% 92.6% SAU801791 EBC103850 52% 91.3% 90.4% SAU801791 HIN100789 49% 90.9% 89.8% SAU801791 PMU101542 52%			 		
SAU801790 SHA101199 90% 99.7% 99.7% SAU801790 SMU101066 66% 99.5% 99.7% SAU801790 SPN400671 66% 99.5% 100% SAU801790 SPY201042 65% 99.5% 99.2% SAU801790 TPA100786 53% 98.0% 96.5% SAU801790 UUR100416 48% 99.0% 98.7% SAU801790 VCH100467 61% 98.0% 97.9% SAU801790 YPS000215 61% 98.2% 98.4% SAU801791 BAN102885 63% 97.2% 97.5% SAU801791 BFR105535 50% 90% 89.7% SAU801791 CJU100862 54% 91.7% 92.6% SAU801791 EBC103850 52% 91.3% 90.4% SAU801791 HIN100789 49% 90.9% 89.8% SAU801791 KPN309152 51% 92.5% 92.0% SAU801791 PMU101542 52%					
SAU801790 SMU101066 66% 99.5% 99.7% SAU801790 SPN400671 66% 99.5% 100% SAU801790 SPY201042 65% 99.5% 99.2% SAU801790 TPA100786 53% 98.0% 96.5% SAU801790 UUR100416 48% 99.0% 98.7% SAU801790 VCH100467 61% 98.0% 97.9% SAU801790 YPS000215 61% 98.2% 98.4% SAU801791 BAN102885 63% 97.2% 97.5% SAU801791 BFR105535 50% 90% 89.7% SAU801791 CJU100862 54% 91.7% 92.6% SAU801791 EBC103850 52% 91.3% 90.4% SAU801791 ECO103326 52% 91.7% 91.3% SAU801791 KPN309152 51% 92.5% 92.0% SAU801791 PMU101542 52% 90% 88.8% SAU801791 PRT103276 68%					
SAU801790 SPN400671 66% 99.5% 100% SAU801790 SPY201042 65% 99.5% 99.2% SAU801790 TPA100786 53% 98.0% 96.5% SAU801790 UUR100416 48% 99.0% 98.7% SAU801790 VCH100467 61% 98.0% 97.9% SAU801790 YPS000215 61% 98.2% 98.4% SAU801791 BAN102885 63% 97.2% 97.5% SAU801791 BFR105535 50% 90% 89.7% SAU801791 CJU100862 54% 91.7% 92.6% SAU801791 EBC103850 52% 91.3% 90.4% SAU801791 ECO103326 52% 91.7% 91.3% SAU801791 HIN100789 49% 90.9% 89.8% SAU801791 KPN309152 51% 92.5% 92.0% SAU801791 PMU101542 52% 90% 88.8% SAU801791 PRT102605 52%					
SAU801790 SPY201042 65% 99.5% 99.2% SAU801790 TPA100786 53% 98.0% 96.5% SAU801790 UUR100416 48% 99.0% 98.7% SAU801790 VCH100467 61% 98.0% 97.9% SAU801790 YPS000215 61% 98.2% 98.4% SAU801791 BAN102885 63% 97.2% 97.5% SAU801791 BFR105535 50% 90% 89.7% SAU801791 CJU100862 54% 91.7% 92.6% SAU801791 EBC103850 52% 91.3% 90.4% SAU801791 ECO103326 52% 91.7% 91.3% SAU801791 HIN100789 49% 90.9% 89.8% SAU801791 KPN309152 51% 92.5% 92.0% SAU801791 PMU101542 52% 90% 88.8% SAU801791 PRT103276 68% 11.9% 98.5% SAU801791 PRT102605 52%					
SAU801790 TPA100786 53% 98.0% 96.5% SAU801790 UUR100416 48% 99.0% 98.7% SAU801790 VCH100467 61% 98.0% 97.9% SAU801790 YPS000215 61% 98.2% 98.4% SAU801791 BAN102885 63% 97.2% 97.5% SAU801791 BFR105535 50% 90% 89.7% SAU801791 CJU100862 54% 91.7% 92.6% SAU801791 EBC103850 52% 91.3% 90.4% SAU801791 ECO103326 52% 91.7% 91.3% SAU801791 HIN100789 49% 90.9% 89.8% SAU801791 KPN309152 51% 92.5% 92.0% SAU801791 PMU101542 52% 90% 88.8% SAU801791 PRT103276 68% 11.9% 98.5% SAU801791 PRT102605 52% 90% 88.9%					
SAU801790 UUR100416 48% 99.0% 98.7% SAU801790 VCH100467 61% 98.0% 97.9% SAU801790 YPS000215 61% 98.2% 98.4% SAU801791 BAN102885 63% 97.2% 97.5% SAU801791 BFR105535 50% 90% 89.7% SAU801791 CJU100862 54% 91.7% 92.6% SAU801791 EBC103850 52% 91.3% 90.4% SAU801791 ECO103326 52% 91.7% 91.3% SAU801791 HIN100789 49% 90.9% 89.8% SAU801791 KPN309152 51% 92.5% 92.0% SAU801791 PMU101542 52% 90% 88.8% SAU801791 PRT103276 68% 11.9% 98.5% SAU801791 PRT102605 52% 90% 88.9%					
SAU801790 VCH100467 61% 98.0% 97.9% SAU801790 YPS000215 61% 98.2% 98.4% SAU801791 BAN102885 63% 97.2% 97.5% SAU801791 BFR105535 50% 90% 89.7% SAU801791 CJU100862 54% 91.7% 92.6% SAU801791 EBC103850 52% 91.3% 90.4% SAU801791 ECO103326 52% 91.7% 91.3% SAU801791 HIN100789 49% 90.9% 89.8% SAU801791 KPN309152 51% 92.5% 92.0% SAU801791 PMU101542 52% 90% 88.8% SAU801791 PRT103276 68% 11.9% 98.5% SAU801791 PRT102605 52% 90% 88.9%		 			
SAU801790 YPS000215 61% 98.2% 98.4% SAU801791 BAN102885 63% 97.2% 97.5% SAU801791 BFR105535 50% 90% 89.7% SAU801791 CJU100862 54% 91.7% 92.6% SAU801791 EBC103850 52% 91.3% 90.4% SAU801791 ECO103326 52% 91.7% 91.3% SAU801791 HIN100789 49% 90.9% 89.8% SAU801791 KPN309152 51% 92.5% 92.0% SAU801791 PMU101542 52% 90% 88.8% SAU801791 PRT103276 68% 11.9% 98.5% SAU801791 PRT102605 52% 90% 88.9%					
SAU801791 BAN102885 63% 97.2% 97.5% SAU801791 BFR105535 50% 90% 89.7% SAU801791 CJU100862 54% 91.7% 92.6% SAU801791 EBC103850 52% 91.3% 90.4% SAU801791 ECO103326 52% 91.7% 91.3% SAU801791 HIN100789 49% 90.9% 89.8% SAU801791 KPN309152 51% 92.5% 92.0% SAU801791 PMU101542 52% 90% 88.8% SAU801791 PRT103276 68% 11.9% 98.5% SAU801791 PRT102605 52% 90% 88.9%					
SAU801791 BFR105535 50% 90% 89.7% SAU801791 CJU100862 54% 91.7% 92.6% SAU801791 EBC103850 52% 91.3% 90.4% SAU801791 ECO103326 52% 91.7% 91.3% SAU801791 HIN100789 49% 90.9% 89.8% SAU801791 KPN309152 51% 92.5% 92.0% SAU801791 PMU101542 52% 90% 88.8% SAU801791 PRT103276 68% 11.9% 98.5% SAU801791 PRT102605 52% 90% 88.9%					
SAU801791 CJU100862 54% 91.7% 92.6% SAU801791 EBC103850 52% 91.3% 90.4% SAU801791 ECO103326 52% 91.7% 91.3% SAU801791 HIN100789 49% 90.9% 89.8% SAU801791 KPN309152 51% 92.5% 92.0% SAU801791 PMU101542 52% 90% 88.8% SAU801791 PRT103276 68% 11.9% 98.5% SAU801791 PRT102605 52% 90% 88.9%					
SAU801791 EBC103850 52% 91.3% 90.4% SAU801791 ECO103326 52% 91.7% 91.3% SAU801791 HIN100789 49% 90.9% 89.8% SAU801791 KPN309152 51% 92.5% 92.0% SAU801791 PMU101542 52% 90% 88.8% SAU801791 PRT103276 68% 11.9% 98.5% SAU801791 PRT102605 52% 90% 88.9%		BFR105535			<u> </u>
SAU801791 ECO103326 52% 91.7% 91.3% SAU801791 HIN100789 49% 90.9% 89.8% SAU801791 KPN309152 51% 92.5% 92.0% SAU801791 PMU101542 52% 90% 88.8% SAU801791 PRT103276 68% 11.9% 98.5% SAU801791 PRT102605 52% 90% 88.9%					
SAU801791 HIN100789 49% 90.9% 89.8% SAU801791 KPN309152 51% 92.5% 92.0% SAU801791 PMU101542 52% 90% 88.8% SAU801791 PRT103276 68% 11.9% 98.5% SAU801791 PRT102605 52% 90% 88.9%					
SAU801791 KPN309152 51% 92.5% 92.0% SAU801791 PMU101542 52% 90% 88.8% SAU801791 PRT103276 68% 11.9% 98.5% SAU801791 PRT102605 52% 90% 88.9%				91.7%	
SAU801791 PMU101542 52% 90% 88.8% SAU801791 PRT103276 68% 11.9% 98.5% SAU801791 PRT102605 52% 90% 88.9%				90.9%	89.8%
SAU801791 PRT103276 68% 11.9% 98.5% SAU801791 PRT102605 52% 90% 88.9%		KPN309152	51%	92.5%	92.0%
SAU801791 PRT102605 52% 90% 88.9%	SAU801791	PMU101542	52%	90%	88.8%
	SAU801791	PRT103276	68%	11.9%	98.5%
SAU801791 PAE205187 46% 92.6% 95.3%	SAU801791	PRT102605	52%	90%	88.9%
	SAU801791	PAE205187	46%	92.6%	95.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801791	PPU109983	46%	92.6%	96.6%
SAU801791	PSY103061	49%	93.2%	95.9%
SAU801791	SPA102215	50%	54.2%	87.2%
SAU801791	STY101369	53%	89.8%	88.7%
SAU801791	STM102905	53%	89.8%	88.7%
SAU801791	SAU801791	100%	100%	100%
SAU801791	SEP202183	83%	100%	93.1%
SAU801791	SHA100255	86%	100%	100%
SAU801791	SMU101955	23%	77.2%	72.9%
SAU801791	SPY100767	22%	22.8%	45.4%
SAU801791	VCH102699	49%	96.4%	94.3%
SAU801791	YPS001562	52%	89.8%	88.7%
SAU801800	CBO103265	28%	37.5%	71.5%
SAU801800	CBO103203	35%	22.7%	48.1%
SAU801800	EFM200873	31%	39.6%	69.1%
SAU801800	MBV105157	30%	19.9%	30.3%
SAU801800 SAU801800	MTU408706	30%	19.9%	-
SAU801800 SAU801800		20%	62.2%	30.3%
	NME301036			
SAU801800 SAU801800	SAU801800	32%	100%	100% 83.4%
	SEP202377			
SAU801800	SHA103321	32%	51.4%	83.4%
SAU801801	CBO102312	27%	40.9%	41.3%
SAU801801	PRT103680	26%	42.3%	26.6%
SAU801801	SAU801801	100%	100%	100%
SAU801801	SEP201425	42%	80.8%	98.9%
SAU801812	BFR103731	35%	22.9%	7.8%
SAU801812	BFU106944	27%	75.8%	16.1%
SAU801812	EFA200509	27%	65.8%	59.2%
SAU801812	MBV105595	24%	61.2%	43.4%
SAU801812	MTU201032	24%	61.2%	43.4%
SAU801812	MPN100256	34%	37.1%	21.3%
SAU801812	SAU801813	48%	100%	100%
SAU801812	SAU801809	54%	100%	100%
SAU801812	SAU801810	54%	100%	100%
SAU801812	SAU801811	61%	100%	100%
SAU801812	SAU801812	100%	100%	100%
SAU801812	SEP200474	32%	75.8%	63.1%
SAU801812	SHA103193	24%	61.7%	33.5%
SAU801812	SPN201991	23%	86.7%	9.6%
SAU801812	UUR100028	55%	14.2%	3.9%
SAU801819	BAN101272	26%	93.4%	100%
SAU801819	BAN107130	26%	94.3%	100%
SAU801819	BCE101717	24%	22.6%	25.3%
SAU801819	MGE100328	24%	66.3%	19.4%
SAU801819	SAU801163	30%	92.5%	98.1%
SAU801819	SAU801820	32%	84.9%	89.1%
SAU801819	SAU802419	33%	84.9%	89.0%
SAU801819	SAU802005	29%	95.2%	96.3%
SAU801819	SAU802420	29%	95.5%	99.4%
SAU801819	SAU802004	39%	94.3%	95.6%
SAU801819	SAU802421	76%	95.8%	97.8%
SAU801819	SAU801819	100%	100%	100%
SAU801831	ABA105109	31%	98.9%	85.5%
SAU801831	LPN100617	23%	94.0%	90.3%

OTTD	TIID	T.1		tunt thut there is, then with tules thent
Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801831	PRT100970	29%	94.0%	91.7%
SAU801831	PSY105329	26%	47.3%	52.5%
SAU801831	SAU801831	100%	100%	100%
SAU801831	SEP202203	69%	100%	100%
SAU801831	SHA100944	57%	100%	100%
SAU801842	BAN105878	50%	95.8%	95.9%
SAU801842	BAN106784	50%	98.4%	98.1%
SAU801842	BFU105060	27%	40.6%	63.4%
SAU801842	CAC102817	36%	98.1%	96.3%
SAU801842	CBO103612	27%	93.3%	94.3%
SAU801842	EFA201160	42%	99.0%	99.4%
SAU801842	EFM201438	44%	99.7%	100%
SAU801842	LMO101135	55%	95.8%	95.8%
SAU801842	SAU801842	100%	100%	100%
SAU801842	SEP202225	82%	100%	100%
SAU801842	SHA100193	81%	100%	100%
SAU801842	SMU100680	42%	99.4%	96.9%
SAU801842	SPN401792	43%	98.1%	92.5%
SAU801842	SPY200197	44%	97.8%	98.7%
SAU801843	BAN110707	25%	18.4%	25%
SAU801843	BAN101656	20%	73.8%	95.8%
SAU801843	BCE102515	25%	14.7%	44.6%
SAU801843	EBC105222	20%	31.0%	79.7%
SAU801843	EFA201162	22%	97.5%	97.2%
SAU801843	EFM202044	24%	99.7%	99.2%
SAU801843	LMO101860	28%	97.6%	98.2%
SAU801843	PMU100358	22%	37.4%	32.4%
SAU801843	SAU801843	100%	100%	100%
SAU801843	SEP202243	69%	100%	99.7%
SAU801843	SHA101351	56%	63.4%	91.0%
SAU801844	BAN112727	33%	72.9%	98.0%
SAU801844	BAN108010	34%	99.5%	94.4%
SAU801844	BCE105254	28%	83.7%	82.4%
SAU801844	BFU106002	24%	26.4%	25.5%
SAU801844	CTR100444	26%	23.4%	33.8%
SAU801844	CDP101084	24%	59.0%	62.5%
SAU801844	EFA201164	35%	57.8%	56.2%
SAU801844	EFM200739	28%	99.5%	99.5%
SAU801844	LMO101049	34%	96.0%	95.4%
SAU801844	MAV100736	23%	47.2%	50.7%
SAU801844	MLP100687	23%	47.2%	50.7%
SAU801844	MTU201260	24%	55.5%	53.5%
SAU801844	SAU801844	100%	100%	100%
SAU801844	SEP202229	79%	100%	100%
SAU801844	SHA100337	72%	96.5%	98.5%
SAU801864	BAN106235	40%	98.6%	99.5%
SAU801864	BAN106367	70%	99.8%	99.1%
SAU801864	LMO102085	67%	99.8%	99.1%
SAU801864	SAU801864	100%	100%	100%
SAU801864	SEP200493	90%	100%	100%
SAU801864	SHA100850	90%	100%	100%
SAU801885	BAN105284	41%	53.6%	61.1%
SAU801885	BAN109052	39%	95.1%	95.7%
SAU801885	BFR101331	53%	8.1%	29.2%
PW0001002	DI-K101331	22/0	0.170	<u> </u>

SAU801892

SAU801892

CBO103928

CDP101579

88.3%

89.9%

87.0%

90.9%

33%

27%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801892	EFA201624	35%	88.8%	88.2%
SAU801892	EFM201524	33%	90.6%	91.1%
SAU801892	MAV103153	28%	95.7%	95.9%
SAU801892	MBV103349	24%	70.3%	99.3%
SAU801892	MLP101385	28%	98.4%	98.8%
SAU801892	MTU203658	28%	95.7%	95.9%
SAU801892	SAU801892	100%	100%	100%
SAU801892	SEP200540	84%	100%	100%
SAU801892	SHA100326	86%	91.5%	100%
SAU801892	SMU100305	38%	83.1%	82.3%
SAU801892	SPN401442	35%	92.9%	92.4%
SAU801892	SPY200782	35%	88.1%	87.4%
SAU801898	ABA102906	25%	93.0%	97.1%
SAU801898	BAN101717	37%	83.5%	87.6%
SAU801898	BAN104028	51%	93.3%	97.7%
SAU801898	BFR103264	21%	87.6%	91.6%
SAU801898	BPT102594	36%	33.7%	35.2%
SAU801898	CAC101539	32%	93.3%	99.3%
SAU801898	CBO100610	29%	91.4%	97.6%
SAU801898	CDF100046	31%	91.7%	97.0%
SAU801898	CDP100495	27%	93.7%	91.4%
SAU801898	EBC101306	32%	82.9%	87.0%
SAU801898	EFA201025	50%	95.6%	84.8%
SAU801898	EFM201626	34%	92.7%	99.7%
SAU801898	ECO102045	31%	82.9%	87.0%
SAU801898	KPN304484	30%	82.9%	86.6%
SAU801898	LPN102533	27%	87.6%	94.8%
SAU801898	LMO101117	54%	94.0%	95.8%
SAU801898	MAV101449	25%	86.0%	88.4%
SAU801898	MBV102765	22%	90.5%	93.2%
SAU801898	MTU202218	22%	90.5%	93.2%
SAU801898	PRT102330	32%	82.9%	87.5%
SAU801898	PAE203021	29%	82.5%	85.1%
SAU801898	PPU103228	26%	82.5%	85.8%
SAU801898	PSY100248	33%	40.3%	92.6%
SAU801898	PSY102861	27%	86.3%	87.2%
SAU801898	SPA100769	27%	82.9%	86.9%
SAU801898	STM103922	29%	82.9%	87.0%
SAU801898	SAU801898	100%	100%	100%
SAU801898	SEP200546	89%	98.4%	98.1%
SAU801898	SHA101107	86%	100%	95.5%
SAU801898	SMU101024	46%	96.8%	90.2%
SAU801898	SPN400947	33%	92.4%	92.6%
SAU801898	SPY200551	45%	99.0%	93.2%
SAU801898	YPS003168	33%	82.9%	87.8%
SAU801899	ABA101192	49%	98.5%	96.9%
SAU801899	BAN113289	55%	98.1%	98.1%
SAU801899	BAN103118	77%	100%	100%
SAU801899	BPT102505	47%	99.4%	99.8%
SAU801899	BBU100340	41%	99.4%	99.4%
SAU801899	BCE113424	47%	74.7%	94.3%
SAU801899	BFU106894	45%	98.9%	98.4%
SAU801899	BMA107258	47%	98.9%	99.2%
SAU801899	CJU101122	48%	98.9%	99.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801899	CPN200756	42%	99.4%	98.4%
SAU801899	CTR200267	41%	98.1%	97.1%
SAU801899	CAC103172	51%	100%	100%
SAU801899	CBO100777	53%	99.8%	99.8%
SAU801899	CDF102772	25%	25.5%	84%
SAU801899	CDP100169	44%	98.9%	96.4%
SAU801899	EFA201028	72%	100%	100%
SAU801899	EFM100482	77%	22.9%	100%
SAU801899	HPY100650	46%	99.4%	99.6%
SAU801899	LPN102938	40%	99.4%	99.8%
SAU801899	LMO100253	75%	100%	100%
SAU801899	MCA100584	46%	98.5%	97.1%
SAU801899	MAV106350	42%	98.1%	95.0%
SAU801899	MBV101310	42%	98.1%	93.9%
SAU801899	MLP101041	40%	98.1%	93.9%
SAU801899	MTU202971	42%	98.1%	93.9%
SAU801899	MGE100102	36%	97.7%	96.4%
SAU801899	MPN100593	38%	97.7%	96.2%
SAU801899	NGO101113	46%	99.4%	99.8%
SAU801899	NME201429	46%	99.4%	99.8%
SAU801899	PAE204482	48%	99.6%	99.8%
SAU801899	PPU103969	48%	99.6%	99.8%
SAU801899	PSY104801	48%	99.6%	95.0%
SAU801899	SAU801899	100%	100%	100%
SAU801899	SEP200547	92%	100%	100%
SAU801899	SHA101106	93%	100%	100%
SAU801899	SMU101137	64%	99.8%	99.4%
SAU801899	SPN400393	63%	99.8%	99.2%
SAU801899	SPY201364	63%	99.8%	99.4%
SAU801899	TPA101011	37%	99.4%	94.9%
SAU801899	UUR100550	36%	99.6%	99.6%
SAU801899	VCH100444	27%	25.1%	20.9%
SAU801900	ABA101195	47%	97.5%	96.3%
SAU801900	BAN102336	47%	96.3%	96.8%
SAU801900	BAN102330	61%	98.8%	98.8%
SAU801900	BFR100886	24%	18.6%	27.2%
SAU801900	BPT102507	47%	90.7%	89.8%
SAU801900	BBU100341	39%	91.8%	89.7%
SAU801900	BCE103922	49%	90.7%	91.3%
SAU801900	BFU106893	49%	91.8%	92.3%
SAU801900	BMA103667	49%	90.7%	91.3%
SAU801900	CJU100987	46%	89.7%	98.5%
SAU801900	CPN200757	44%	99.2%	97.2%
SAU801900 SAU801900	CTR200266	44%	98.8%	97.1%
SAU801900 SAU801900	C1R200266 CAC100524	54%	98.8%	99.8%
SAU801900 SAU801900	CBO102412	49%	98.8%	98.8%
SAU801900 SAU801900	CDP100148	46%	96.3%	96.4%
SAU801900 SAU801900	EBC101332	32%	93.0%	92.3%
SAU801900 SAU801900	EFA201041	61%	97.7%	96.5%
SAU801900 SAU801900		24%	95.9%	96.7%
SAU801900 SAU801900	EFM202258 HPY100817			
SAU801900 SAU801900		48%	92.4%	96.7%
SAU801900 SAU801900	KPN302436	31%	97.5%	97.0%
SAU801900 SAU801900	LPN101348	50%	91.8%	91.9%
SAU801900	LMO101334	62%	97.5%	97.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801900	MCA100258	47%	98.4%	97.8%
SAU801900	MAV101410	48%	95.5%	95.7%
SAU801900	MBV100289	47%	95.5%	95.7%
SAU801900	MLP101043	47%	95.5%	95.0%
SAU801900	MTU202973	47%	95.5%	95.7%
SAU801900	MGE100101	32%	97.1%	99.4%
SAU801900	MPN100594	33%	88.5%	91.6%
SAU801900	NGO101120	46%	96.3%	96.9%
SAU801900	NME201427	47%	96.1%	96.7%
SAU801900	PRT104598	24%	28.9%	44.3%
SAU801900	PAE204481	50%	95.9%	95.9%
SAU801900	PPU101392	48%	95.9%	96.1%
SAU801900	PSY105880	47%	95.9%	96.1%
SAU801900	SAU801900	100%	100%	100%
SAU801900	SEP200550	90%	100%	100%
SAU801900	SHA100413	89%	77.9%	98.4%
SAU801900	SMU101138	56%	98.8%	97.7%
SAU801900	SPN400394	56%	98.8%	97.7%
SAU801900	SPY201365	56%	98.8%	97.7%
SAU801900	TPA101010	46%	83.1%	81.6%
SAU801900	UUR100551	32%	94.0%	95.2%
SAU801900	YPS002788	31%	93.0%	92.3%
SAU801900 SAU801901	ABA101198	33%	89%	85.6%
SAU801901	BAN111216	40%	88%	94.6%
SAU801901	BAN108238	44%	95%	99.0%
SAU801901 SAU801901	BPT102508	35%	92%	97.1%
SAU801901 SAU801901	BCE104390	28%		
			92%	97.0%
SAU801901	BFU106892	28%	92%	86.5%
SAU801901	BMA103771	27%	92%	97.0%
SAU801901	CPN200758	28%	90%	92.1%
SAU801901	CTR200265	25%	92%	94%
SAU801901	CAC100906	30%	93%	93.9%
SAU801901	CBO103651	29%	93%	93.9%
SAU801901	CDP100146	32%	99%	100%
SAU801901	EFA201044	38%	97%	89.8%
SAU801901	EFM100480	39%	97%	96.0%
SAU801901	LPN103589	25%	95%	96.9%
SAU801901	LMO100749	46%	97%	100%
SAU801901	MCA100257	27%	92%	96.8%
SAU801901	MAV101412	38%	98%	100%
SAU801901	MBV101316	34%	98%	81.7%
SAU801901	MLP101044	35%	97%	98.0%
SAU801901	MTU202974	35%	98%	99.0%
SAU801901	NGO101123	29%	94%	97.9%
SAU801901	NME201426	27%	94%	97.9%
SAU801901	PAE204480	34%	90%	93.8%
SAU801901	PPU103938	34%	90%	94.7%
SAU801901	PSY108279	33%	90%	94.7%
SAU801901	SAU801901	100%	100%	100%
SAU801901	SEP200560	95%	100%	100%
SAU801901	SHA100412	90%	100%	100%
SAU801901	SMU101140	44%	95%	95%
SAU801901	SPN400395	41%	95%	95%
SAU801901	SPY201366	40%	95%	95%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801904	ABA100577	42%	97.9%	96.5%
SAU801904	BAN102650	47%	98.7%	100%
SAU801904	BAN110615	60%	98.7%	98.8%
SAU801904	BFR102809	40%	98.4%	99.1%
SAU801904	BPT100689	44%	96.1%	96.1%
SAU801904	BBU100551	33%	97.3%	97.7%
SAU801904	BCE104345	46%	97.5%	96.2%
SAU801904	BFU101944	46%	96.1%	94.9%
SAU801904	BMA104881	46%	96.1%	94.9%
SAU801904	CJU100547	35%	96.7%	97.4%
SAU801904	CPN200612	41%	96.9%	96.8%
SAU801904	CTR200416	38%	97.5%	97.6%
SAU801904	CAC101086	38%	97.6%	98.3%
SAU801904	CAC101820	38%	98.8%	98.7%
SAU801904	CBO101063	39%	98.2%	98.8%
SAU801904	CDF103325	49%	98.5%	96.9%
SAU801904	CDP100142	37%	98.5%	97.9%
SAU801904	EBC101052	43%	98.8%	99.6%
SAU801904 SAU801904	EFA201047	56%	98.4%	96.5%
SAU801904 SAU801904	EFM100886	58%	30.6%	95.8%
SAU801904 SAU801904	ECO102362	44%	98.8%	99.3%
SAU801904 SAU801904	HIN101074	45%	98.8%	97.9%
SAU801904 SAU801904	HPY100608	40%	97.8%	97.9%
SAU801904 SAU801904	KPN300317	41%	20.7%	
SAU801904 SAU801904	KPN301038	44%	98.8%	81.8%
SAU801904 SAU801904		44%	_ 	99.3%
	LPN101707	60%	98.4%	98.5%
SAU801904	LMO102553	42%	99.0%	98.5%
SAU801904 SAU801904	MCA101464	38%	98.1%	95.2% 95.4%
SAU801904 SAU801904	MAV101428	38%		95.5%
	MBV102830		97.2%	
SAU801904 SAU801904	MLP101046	38%	97.3% 97.2%	95.2%
	MTU202976	38%		95.5%
SAU801904	MGE100258	36%	98.2%	99.4%
SAU801904	MPN100479	37%	97.5%	98.8%
SAU801904	NGO100904	43%	98.8%	99.5%
SAU801904	NME200800	44%	98.2%	96.4%
SAU801904	PMU101716	43%	97.8%	97.8%
SAU801904	PRT102270	45%	98.5%	98.5%
SAU801904	PAE201528	42%	97.6%	97.4%
SAU801904	PPU107257	44%	98.1%	98.2%
SAU801904	PSY103902	43%	85.2%	94.1%
SAU801904	SPA103528	42%	98.8%	99.4%
SAU801904	STY101179	43%	98.8%	99.3%
SAU801904	SAU801904	100%	100%	100%
SAU801904	SEP200563	82%	99.4%	99.7%
SAU801904	SHA100321	83%	97.8%	100%
SAU801904	SMU101026	51%	97.8%	99.1%
SAU801904	SPN401024	51%	97.8%	99.1%
SAU801904	SPY200550	51%	97.8%	99.1%
SAU801904	TPA100627	27%	98.7%	77.5%
SAU801904	UUR100120	41%	99.4%	99.7%
SAU801904	VCH100955	43%	99.0%	99.6%
SAU801904	YPS000606	43%	98.8%	99.3%
SAU801905	ABA100705	40%	87.0%	94.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801905	BAN105739	39%	99.2%	99.5%
SAU801905	BAN105118	58%	99.3%	98.7%
SAU801905	BFR10181	43%	91.2%	95.7%
SAU801905	BPT100444	37%	99.0%	96.3%
SAU801905	BBU100606	38%	87.1%	97.1%
SAU801905	BCE114095	37%	86.6%	100%
SAU801905	BFU114667	35%	99.9%	100%
SAU801905	BMA108211	34%	99.9%	100%
SAU801905	CJU101027	36%	96.8%	97.4%
SAU801905	CPN201081	40%	87.0%	98.9%
SAU801905	CTR200887	40%	87.3%	99.5%
SAU801905	CAC100746	44%	98.5%	98.9%
SAU801905	CBO101783	48%	99.0%	99.5%
SAU801905	CDF102800	43%	99.2%	98.7%
SAU801905	CDP100108	42%	99.2%	94.4%
SAU801905	EBC102904	39%	86.2%	94.6%
SAU801905	EFA201050	57%	99.5%	99.3%
SAU801905	EFM200737	25%	86.0%	88.9%
SAU801905	ECO103725	39%	99.0%	99.0%
SAU801905	HIN101161	40%	99.6%	99.3%
SAU801905	HPY101457	33%	95.5%	94.6%
SAU801905	KPN303539	39%	99.0%	98.8%
SAU801905	LPN100488	37%	89.3%	98.2%
SAU801905	LMO100030	60%	99.6%	99.9%
SAU801905	MCA101054	37%	87.3%	93.8%
SAU801905	MAV107704	43%	99.2%	97.8%
SAU801905	MBV101967	43%	99.2%	97.5%
SAU801905	MLP100111	41%	99.6%	98.2%
SAU801905	MTU200940	43%	99.2%	97.5%
SAU801905	MGE100248	28%	94.9%	96.0%
SAU801905	MPN100496	33%	92.3%	95.7%
SAU801905	MPN100495	29%	94.8%	94.8%
SAU801905	NGO100682	37%	99.0%	98.5%
SAU801905	NME200026	37%	99.0%	98.5%
SAU801905	PMU100411	39%	99.6%	99.4%
SAU801905	PRT102802	38%	99.0%	99.3%
SAU801905	PAE205438	38%	99.5%	99.2%
SAU801905	PPU102313	38%	99.5%	99.0%
SAU801905	PSY103224	37%	94.5%	99.6%
SAU801905	SPA103752	39%	86.2%	93.9%
SAU801905	STY102029	39%	99.0%	99.0%
SAU801905	STM101095	39%	99.0%	99.0%
SAU801905	SAU801905	100%	100%	100%
SAU801905	SEP200564	89%	100%	99.9%
SAU801905	SHA100319	87%	98.5%	100%
SAU801905	SMU100987	52%		100%
SAU801905	SPN400995	53%	99.7%	99.9%
SAU801905	SPY200975	52%	99.7%	100%
SAU801905	TPA100101	41%	87.7%	96.7%
SAU801905	UUR100506	37%	97.7%	96.7%
SAU801905	VCH100188	40%	99.2%	99.0%
SAU801905	YPS001400	39%	99.2%	99.0%
SAU801908	ABA105090	26%	98.4%	97.1%
SAU801908	BAN108908			
DAU001908	DAININGANS	61%	99.1%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801908	BAN107339	72%	99.8%	99.3%
SAU801908	BFR11423	26%	67.7%	67.9%
SAU801908	BPT102211	25%	70.3%	66.0%
SAU801908	BCE106246	32%	52.4%	62.8%
SAU801908	BFU107381	27%	96.1%	89.5%
SAU801908	BMA109025	28%	95.8%	90.5%
SAU801908	CJU100023	48%	99.1%	99.3%
SAU801908	CAC101025	28%	95.4%	89.7%
SAU801908	CBO102979	27%	95.8%	89.9%
SAU801908	CDF100139	26%	16.9%	81.5%
SAU801908	CDF100863	28%	97.4%	90.6%
SAU801908	CDP100537	24%	95.8%	89.1%
SAU801908	EBC102864	25%	76.3%	73.7%
SAU801908	EFA200867	70%	99.8%	99.8%
SAU801908	EFM201242	68%	99.8%	99.8%
SAU801908	ECO101104	27%	74.0%	71.5%
SAU801908	HIN100620	24%	79.6%	76.8%
SAU801908	HPY101095	46%	99.1%	99.3%
SAU801908	KPN304553	30%	94.0%	93.4%
SAU801908	LPN100438	25%	68.7%	67.1%
SAU801908	LMO102395	72%	99.8%	100%
SAU801908	MCA100711	26%	81.9%	78.8%
SAU801908	MAV104228	27%	87.5%	81.6%
SAU801908	MBV105328	27%	87.5%	82.0%
SAU801908	MLP101330	28%	87.5%	82.0%
SAU801908	MTU200771	27%	87.5%	82.0%
SAU801908	NGO101832	26%	80.5%	80.7%
SAU801908	NME202038	24%	90.3%	90.1%
SAU801908	PMU101851	27%	85.8%	81.3%
SAU801908	PRT104726	25%	95.8%	91.7%
SAU801908	PRT105429	33%	97.4%	94.3%
SAU801908	PAE203514	29%	98.1%	88.6%
SAU801908	PAE203515	32%	95.1%	87.2%
SAU801908	PPU101118	29%	98.4%	96%
SAU801908	PSY102568	29%	87.0%	95.1%
SAU801908	SPA104234	26%	68.7%	65.0%
SAU801908	STY102567	26%	74.0%	71.5%
SAU801908	SAU801908	100%	100%	100%
SAU801908	SEP200567	92%	100%	100%
SAU801908	SHA100373	93%	99.8%	99.8%
SAU801908	SMU101297	66%	99.8%	99.5%
SAU801908	SPN400056	66%	99.8%	99.5%
SAU801908	SPY200028	66%	99.8%	100%
SAU801908	VCH101107	27%	65.7%	63.8%
SAU801908	YPS003261	26%	76.6%	75.2%
SAU801912	ABA100328	25%	83.5%	42.9%
SAU801912	BAN108683	47%	85.7%	85.7%
SAU801912	BAN108744	50%	95.2%	95.6%
SAU801912	BFR106001	25%	59.0%	24.2%
SAU801912	BPT101105	23%	76.2%	37.3%
SAU801912	BCE104452	45%	97.8%	96.1%
SAU801912	BFU114829	46%	97.8%	94.8%
SAU801912	BMA100850	44%	96.7%	94.4%
SAU801912	CJU100749	27%	85.7%	92.7%

SAU801912 CAC102721 26% 67.0% 27.6%	Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801912 CDF103692 31% 81.0% 87.3% SAU801912 CDP101431 50% 95.2% 96.3% SAU801912 EBC101020 58% 98.5% 99.3% SAU801912 EFA201596 55% 97.4% 97.5% SAU801912 EFM200649 56% 95.2% 95.6% SAU801912 EFM200649 56% 95.2% 95.6% SAU801912 EFM200649 56% 95.2% 95.6% SAU801912 MPY100325 31% 80.6% 78.8% SAU801912 KPN302800 60% 98.5% 99.3% SAU801912 MCA102959 24% 80.6% 38.5% SAU801912 MCA102959 24% 80.6% 38.5% SAU801912 MCA102959 24% 80.6% 38.5% SAU801912 MPN100280 27% 88.3% 91.1% SAU801912 NPC107020 27% 83.3% 92.3% SAU801912 NEC1435 25%			26%	67.0%	27.6%
SAU801912 CDP101431 50% 95.2% 96.3%	SAU801912	CBO100735	26%	67.4%	28.5%
SAU801912 EBC101020 S8% 98.5% 99.3%	SAU801912	CDF103692	31%	81.0%	87.3%
SAU801912 EFA201596 55% 97.4% 97.5% SAU801912 EFM200649 56% 95.2% 95.6% SAU801912 EC0101708 58% 98.5% 99.3% SAU801912 HPY100325 31% 80.6% 78.8% SAU801912 KPN302800 60% 98.5% 99.3% SAU801912 MCM101503 58% 96.7% 97.1% SAU801912 MCA102959 24% 80.6% 38.5% SAU801912 MCE100394 28% 86.8% 91.1% SAU801912 MCE10435 25% 79.5% 81.0% SAU801912 NGO101101 25% 79.5% 81.0% SAU801912 NGE01435 25% 79.9% 78.4% SAU801912 PRITIO6200 27% 83.9% 42.9% SAU801912 PPU107581 45% 96.3% 98.5% SAU801912 PSY101011 45% 97.1% 99.3% SAU801912 SPY101795 58%	SAU801912	CDP101431	50%	95.2%	96.3%
SAU801912 EFM200649 56% 95.2% 95.6%	SAU801912	EBC101020	58%	98.5%	99.3%
SAU801912 ECO101708 58% 98.5% 99.3%	SAU801912	EFA201596	55%	97.4%	97.5%
SAU801912 HPY100325 31% 80.6% 78.8% SAU801912 KPN302800 60% 98.5% 99.3% SAU801912 LMO101503 58% 96.7% 97.1% SAU801912 MCA102959 24% 80.6% 38.5% SAU801912 MGE100394 28% 86.8% 91.1% SAU801912 MPN100280 27% 88.3% 92.3% SAU801912 NGO101101 25% 79.5% 81.0% SAU801912 NME201435 25% 79.9% 78.4% SAU801912 PRT106200 27% 83.9% 42.9% SAU801912 PSY101011 45% 96.3% 98.3% SAU801912 PSY101011 45%	SAU801912	EFM200649	56%	95.2%	95.6%
SAU801912 KPN302800 60% 98.5% 99.3% SAU801912 LMO101503 58% 96.7% 97.1% SAU801912 MCA102959 24% 80.6% 38.5% SAU801912 MGE100394 28% 86.8% 91.1% SAU801912 MGN0101101 25% 79.5% 81.0% SAU801912 NME201435 25% 79.9% 78.4% SAU801912 PRT106200 27% 83.9% 42.9% SAU801912 PRE204915 45% 96.3% 98.5% SAU801912 PSY101011 45% 96.3% 98.5% SAU801912 PSY101011 45% 97.1% 99.3% SAU801912 SPX103120 60% 96.3% 96.4% SAU801912 SPX101195 58% 98.5% 99.3% SAU801912 SAU801912 100% 100% 100% SAU801912 SHA100109 80% 100% 100% SAU801912 SHA100109 80%	SAU801912	ECO101708	58%	98.5%	99.3%
SAU801912 LMO101503 58% 96.7% 97.1% SAU801912 MCA102959 24% 80.6% 38.5% SAU801912 MGE100394 28% 86.8% 91.1% SAU801912 MGP100280 27% 88.3% 92.3% SAU801912 NRE201435 25% 79.5% 81.0% SAU801912 PRT106200 27% 83.9% 42.9% SAU801912 PRT106200 27% 83.9% 42.9% SAU801912 PRT106200 27% 83.9% 42.9% SAU801912 PRE204915 45% 96.3% 98.5% SAU801912 PPU107581 45% 97.1% 99.3% SAU801912 PSY101011 45% 97.1% 99.3% SAU801912 SPY101195 58% 97.1% 99.3% SAU801912 SPA103120 60% 96.3% 96.4% SAU801912 SPA1001195 58% 98.5% 99.3% SAU801912 SPA1010196 100% <td>SAU801912</td> <td>HPY100325</td> <td>31%</td> <td>80.6%</td> <td>78.8%</td>	SAU801912	HPY100325	31%	80.6%	78.8%
SAU801912 MCA102959 24% 80.6% 38.5% SAU801912 MGE100394 28% 86.8% 91.1% SAU801912 MPN100280 27% 88.3% 92.3% SAU801912 NGO101101 25% 79.5% 81.0% SAU801912 NME201435 25% 79.9% 78.4% SAU801912 PRT106200 27% 83.9% 42.9% SAU801912 PAE204915 45% 96.3% 98.5% SAU801912 PAE204915 45% 96.3% 98.5% SAU801912 PSY101011 45% 97.1% 99.3% SAU801912 PSY101011 45% 97.1% 99.3% SAU801912 SPA103120 60% 96.3% 96.4% SAU801912 STY101195 58% 98.5% 99.3% SAU801912 SY101195 58% 98.5% 99.3% SAU801912 SAU801912 SUBANA 100% 100% SAU801912 SHA100109 80%	SAU801912	KPN302800	60%	98.5%	99.3%
SAU801912 MGE100394 28% 86.8% 91.1% SAU801912 MPN100280 27% 88.3% 92.3% SAU801912 NGO101101 25% 79.9% 78.4% SAU801912 NME201435 25% 79.9% 78.4% SAU801912 PRT106200 27% 83.9% 42.9% SAU801912 PRE204915 45% 96.3% 98.5% SAU801912 PPU107581 45% 97.1% 99.3% SAU801912 PPU107581 45% 97.1% 99.3% SAU801912 PSY10101 45% 97.1% 99.3% SAU801912 SPY101195 58% 98.5% 99.3% SAU801912 SPA103120 60% 96.3% 96.4% SAU801912 SAU801912 100% 100% 100% SAU801912 SPA00175 58% 98.5% 98.9% SAU801912 SMU101467 57% 95.2% 95.6% SAU801912 SPY201273 57%	SAU801912	LMO101503	58%	96.7%	97.1%
SAU801912 MPN100280 27% 88.3% 92.3% SAU801912 NGO101101 25% 79.5% 81.0% SAU801912 NME201435 25% 79.9% 84.4% SAU801912 PRT106200 27% 83.9% 42.9% SAU801912 PAE204915 45% 96.3% 98.5% SAU801912 PPU107581 45% 97.1% 99.3% SAU801912 PSY101011 45% 97.1% 99.3% SAU801912 SPY1010195 58% 96.3% 96.4% SAU801912 STY101195 58% 98.5% 99.3% SAU801912 SEP200570 80% 99.6% 98.9% SAU801912 SEP200570 80% 99.6% 98.9% SAU801912 SHA100109 80% 100% 100% SAU801912 SPH401275 55% 96.3% 96.7% SAU801912 SPY201273 57% 96.3% 96.7% SAU801912 TPA100772 24%	SAU801912	MCA102959	24%	80.6%	38.5%
SAU801912 NGO101101 25% 79.5% 81.0% SAU801912 NME201435 25% 79.9% 78.4% SAU801912 PRT106200 27% 83.9% 42.9% SAU801912 PAE204915 45% 96.3% 98.5% SAU801912 PPU107581 45% 97.1% 99.3% SAU801912 PSY101011 45% 97.1% 99.3% SAU801912 SPA103120 60% 96.3% 96.4% SAU801912 SPA103120 60% 96.3% 96.4% SAU801912 SPA103120 60% 96.3% 96.4% SAU801912 SPX101195 58% 98.5% 99.3% SAU801912 SAU801912 100% 100% 100% SAU801912 SP200570 80% 99.6% 98.9% SAU801912 SMU101467 57% 95.2% 95.6% SAU801912 SPN401275 55% 96.3% 96.7% SAU801912 SPY201273 57%	SAU801912	MGE100394	28%	86.8%	91.1%
SAU801912 NME201435 25% 79.9% 78.4% SAU801912 PRT106200 27% 83.9% 42.9% SAU801912 PAE204915 45% 96.3% 98.5% SAU801912 PPU107581 45% 97.1% 99.3% SAU801912 PSY101011 45% 97.1% 99.3% SAU801912 SPA103120 60% 96.3% 96.4% SAU801912 SPA103120 60% 96.3% 96.4% SAU801912 SPA103120 100% 100% 100% SAU801912 SAU801912 100% 100% 100% SAU801912 SHA100109 80% 100% 100% SAU801912 SHA100109 80% 100% 100% SAU801912 SPH011467 57% 95.3% 96.7% SAU801912 SPN401275 55% 96.3% 96.7% SAU801912 SPY201273 57% 96.3% 96.7% SAU801912 TPA100772 24%	SAU801912	MPN100280	27%	88.3%	92.3%
SAU801912 PRT106200 27% 83.9% 42.9% SAU801912 PAE204915 45% 96.3% 98.5% SAU801912 PPU107581 45% 97.1% 99.3% SAU801912 PSY101011 45% 97.1% 99.3% SAU801912 SPA103120 60% 96.3% 96.4% SAU801912 STY101195 58% 98.5% 99.3% SAU801912 STY101195 58% 98.5% 99.3% SAU801912 SEP200570 80% 99.6% 98.9% SAU801912 SHA100109 80% 100% 100% SAU801912 SMU101467 57% 95.2% 95.6% SAU801912 SPN401273 57% 96.3% 96.7% SAU801912 SPY201273 57% 96.3% 96.7% SAU801912 TPA100772 24% 76.2% 28.9% SAU801912 VCH102941 50% 97.1% 99.6% SAU801913 BAN104064 24%	SAU801912	NGO101101	25%	79.5%	81.0%
SAU801912 PAE204915 45% 96.3% 98.5% SAU801912 PPU107581 45% 97.1% 99.3% SAU801912 PSY101011 45% 97.1% 99.3% SAU801912 SPA103120 60% 96.3% 96.4% SAU801912 SPA103120 60% 96.3% 96.4% SAU801912 SPA103120 100% 100% 100% SAU801912 SAU801912 100% 100% 100% SAU801912 SAU801912 SAU801912 100% 100% 100% SAU801912 SHA100109 80% 99.6% 98.9% SAU801912 SMU101467 57% 95.2% 95.6% SAU801912 SPN401275 55% 96.3% 96.7% SAU801912 SPY201273 57% 96.3% 96.7% SAU801912 SPY201273 57% 96.3% 96.7% SAU801912 VCH102941 50% 97.19% 99.6% SAU801912 VCH102941 50% 97.19%	SAU801912	NME201435	25%	79.9%	78.4%
SAU801912 PAE204915 45% 96.3% 98.5% SAU801912 PPU107581 45% 97.1% 99.3% SAU801912 PSY101011 45% 97.1% 99.3% SAU801912 SPA103120 60% 96.3% 96.4% SAU801912 SPA103120 60% 96.3% 96.4% SAU801912 STY101195 58% 98.5% 99.3% SAU801912 SAU801912 100% 100% 100% SAU801912 SAU801912 SAU801912 100% 100% 100% SAU801912 SHA100109 80% 99.6% 98.9% SAU801912 SMU101467 57% 95.2% 95.6% SAU801912 SPN401275 55% 96.33% 96.7% SAU801912 SPY201273 57% 96.3% 96.7% SAU801912 UR100465 30% 87.2% 91.0% SAU801912 VCH102941 50% 97.1% 99.6% SAU801913 BAN104064 </td <td>SAU801912</td> <td>PRT106200</td> <td>27%</td> <td></td> <td></td>	SAU801912	PRT106200	27%		
SAU801912 PPU107581 45% 97.1% 99.3% SAU801912 PSY101011 45% 97.1% 99.3% SAU801912 SPA103120 60% 96.3% 96.4% SAU801912 STY101195 58% 98.5% 99.3% SAU801912 SAU801912 100% 100% 100% SAU801912 SEP200570 80% 99.6% 98.9% SAU801912 SHA100109 80% 100% 100% SAU801912 SHA100109 80% 100% 100% SAU801912 SMU101467 57% 95.2% 95.6% SAU801912 SPN401275 55% 96.3% 96.7% SAU801912 SPY201273 57% 96.3% 96.7% SAU801912 TPA100772 24% 76.2% 28.9% SAU801912 VCH102941 50% 87.2% 91.0% SAU801913 ABA104064 24% 62.8% 82.4% SAU801913 BAN111422 64%				96.3%	
SAU801912 PSY101011 45% 97.1% 99.3% SAU801912 SPA103120 60% 96.3% 96.4% SAU801912 STY101195 58% 98.5% 99.3% SAU801912 SAU801912 100% 100% 100% SAU801912 SEP200570 80% 99.6% 98.9% SAU801912 SHA100109 80% 100% 100% SAU801912 SHA100109 80% 100% 100% SAU801912 SMU101467 57% 95.2% 95.6% SAU801912 SPN401275 55% 96.3% 96.7% SAU801912 SPY201273 57% 96.3% 96.7% SAU801912 SPY201273 57% 96.3% 96.7% SAU801912 URR100465 30% 87.2% 28.9% SAU801912 VCH102941 50% 97.1% 99.6% SAU801913 BAN104064 24% 62.8% 82.4% SAU801913 BAN100917 56%					
SAU801912 STY101195 58% 98.5% 99.3% SAU801912 SAU801912 100% 100% 100% SAU801912 SEP200570 80% 99.6% 98.9% SAU801912 SHA100109 80% 100% 100% SAU801912 SMU101467 57% 95.2% 95.6% SAU801912 SPN401275 55% 96.3% 96.7% SAU801912 SPY201273 57% 96.3% 96.7% SAU801912 TPA100772 24% 76.2% 28.9% SAU801912 UR100465 30% 87.2% 91.0% SAU801912 VCH102941 50% 97.1% 99.6% SAU801913 ABA104064 24% 62.8% 82.4% SAU801913 BAN11422 64% 98.8% 99.2% SAU801913 BSF12483 24% 61.3% 83.0% SAU801913 BF0104396 21% 56.2% 76.7% SAU801913 CJU100203 44%	SAU801912	PSY101011	45%	97.1%	99.3%
SAU801912 SAU801912 100% 100% 100% SAU801912 SEP200570 80% 99.6% 98.9% SAU801912 SHA100109 80% 100% 100% SAU801912 SMU101467 57% 95.2% 95.6% SAU801912 SPN401275 55% 96.3% 96.7% SAU801912 SPY201273 57% 96.3% 96.7% SAU801912 TPA100772 24% 76.2% 28.9% SAU801912 UR100465 30% 87.2% 91.0% SAU801912 VCH102941 50% 97.1% 99.6% SAU801912 YPS003346 27% 76.6% 37.8% SAU801913 ABA104064 24% 62.8% 82.4% SAU801913 BAN111422 64% 98.8% 99.2% SAU801913 BFR12483 24% 61.3% 83.0% SAU801913 BFU104396 21% 56.2% 76.7% SAU801913 CZU10202 44%	SAU801912	SPA103120	60%	96.3%	96.4%
SAU801912 SEP200570 80% 99.6% 98.9% SAU801912 SHA100109 80% 100% 100% SAU801912 SMU101467 57% 95.2% 95.6% SAU801912 SPN401275 55% 96.3% 96.7% SAU801912 SPY201273 57% 96.3% 96.7% SAU801912 TPA100772 24% 76.2% 28.9% SAU801912 UUR100465 30% 87.2% 91.0% SAU801912 VCH102941 50% 97.1% 99.6% SAU801912 YPS003346 27% 76.6% 37.8% SAU801913 ABA104064 24% 62.8% 82.4% SAU801913 BAN110422 64% 98.8% 99.2% SAU801913 BFR12483 24% 61.3% 83.0% SAU801913 BFR12483 24% 61.3% 83.0% SAU801913 BFU104396 21% 56.2% 76.7% SAU801913 CAC102020 44%	SAU801912	STY101195	58%	98.5%	99.3%
SAU801912 SHA100109 80% 100% 100% SAU801912 SMU101467 57% 95.2% 95.6% SAU801912 SPN401275 55% 96.3% 96.7% SAU801912 SPY201273 57% 96.3% 96.7% SAU801912 TPA100772 24% 76.2% 28.9% SAU801912 UUR100465 30% 87.2% 91.0% SAU801912 VCH102941 50% 97.1% 99.6% SAU801912 VPS003346 27% 76.6% 37.8% SAU801913 ABA104064 24% 62.8% 82.4% SAU801913 BAN100917 56% 98.0% 99.2% SAU801913 BAN11422 64% 98.8% 99.2% SAU801913 BFR12483 24% 61.3% 83.0% SAU801913 BFU104396 21% 56.2% 76.7% SAU801913 CJU100203 44% 98.9% 84.0% SAU801913 CAC102201 45%	SAU801912	SAU801912	100%	100%	100%
SAU801912 SMU101467 57% 95.2% 95.6% SAU801912 SPN401275 55% 96.3% 96.7% SAU801912 SPY201273 57% 96.3% 96.7% SAU801912 TPA100772 24% 76.2% 28.9% SAU801912 UUR100465 30% 87.2% 91.0% SAU801912 VCH102941 50% 97.1% 99.6% SAU801912 YPS003346 27% 76.6% 37.8% SAU801913 ABA104064 24% 62.8% 82.4% SAU801913 BAN100917 56% 98.0% 99.2% SAU801913 BAN111422 64% 98.8% 99.2% SAU801913 BFR12483 24% 61.3% 83.0% SAU801913 BFU104396 21% 56.2% 76.7% SAU801913 CJU100203 44% 78.9% 84.0% SAU801913 CAC102201 45% 96.1% 96.7% SAU801913 CBO101220 43%	SAU801912	SEP200570	80%	99.6%	98.9%
SAU801912 SPN401275 55% 96.3% 96.7% SAU801912 SPY201273 57% 96.3% 96.7% SAU801912 TPA100772 24% 76.2% 28.9% SAU801912 UUR100465 30% 87.2% 91.0% SAU801912 VCH102941 50% 97.1% 99.6% SAU801912 YPS003346 27% 76.6% 37.8% SAU801913 ABA104064 24% 62.8% 82.4% SAU801913 BAN100917 56% 98.0% 99.2% SAU801913 BFR12483 24% 61.3% 83.0% SAU801913 BFR12483 24% 61.3% 83.0% SAU801913 BFU104396 21% 56.2% 76.7% SAU801913 BFU104396 21% 56.2% 76.7% SAU801913 CAC1020201 44% 78.9% 84.0% SAU801913 CAC102201 45% 95.5% 95.5% SAU801913 CBO101220 43%	SAU801912	SHA100109	80%	100%	100%
SAU801912 SPY201273 57% 96.3% 96.7% SAU801912 TPA100772 24% 76.2% 28.9% SAU801912 UUR100465 30% 87.2% 91.0% SAU801912 VCH102941 50% 97.1% 99.6% SAU801912 YPS003346 27% 76.6% 37.8% SAU801913 ABA104064 24% 62.8% 82.4% SAU801913 BAN100917 56% 98.0% 99.2% SAU801913 BAN111422 64% 98.8% 99.2% SAU801913 BF12483 24% 61.3% 83.0% SAU801913 BBU100634 40% 95.1% 97.9% SAU801913 BFU104396 21% 56.2% 76.7% SAU801913 CJU100203 44% 78.9% 84.0% SAU801913 CAC102202 46% 96.1% 96.7% SAU801913 CBO101220 43% 96.1% 96.1% SAU801913 CDF101027 49%	SAU801912	SMU101467	57%	95.2%	95.6%
SAU801912 TPA100772 24% 76.2% 28.9% SAU801912 UUR100465 30% 87.2% 91.0% SAU801912 VCH102941 50% 97.1% 99.6% SAU801912 YPS003346 27% 76.6% 37.8% SAU801913 ABA104064 24% 62.8% 82.4% SAU801913 BAN100917 56% 98.0% 99.2% SAU801913 BAN111422 64% 98.8% 99.2% SAU801913 BFR12483 24% 61.3% 83.0% SAU801913 BBU100634 40% 95.1% 97.9% SAU801913 BFU104396 21% 56.2% 76.7% SAU801913 CJU100203 44% 78.9% 84.0% SAU801913 CAC102201 45% 95.5% 95.5% SAU801913 CAC102201 45% 95.5% 95.5% SAU801913 CDF101027 49% 95.5% 98.3% SAU801913 EBC106632 24%	SAU801912	SPN401275	55%	96.3%	96.7%
SAU801912 UUR100465 30% 87.2% 91.0% SAU801912 VCH102941 50% 97.1% 99.6% SAU801912 YPS003346 27% 76.6% 37.8% SAU801913 ABA104064 24% 62.8% 82.4% SAU801913 BAN100917 56% 98.0% 99.2% SAU801913 BAN111422 64% 98.8% 99.2% SAU801913 BFR12483 24% 61.3% 83.0% SAU801913 BBU100634 40% 95.1% 97.9% SAU801913 BFU104396 21% 56.2% 76.7% SAU801913 CJU100203 44% 78.9% 84.0% SAU801913 CAC102202 45% 95.5% 96.7% SAU801913 CB0101220 43% 96.1% 96.1% SAU801913 CDF101027 49% 95.5% 98.3% SAU801913 CDP101373 33% 90.4% 94.7% SAU801913 EBC10632 24%	SAU801912	SPY201273	57%	96.3%	96.7%
SAU801912 VCH102941 50% 97.1% 99.6% SAU801912 YPS003346 27% 76.6% 37.8% SAU801913 ABA104064 24% 62.8% 82.4% SAU801913 BAN100917 56% 98.0% 99.2% SAU801913 BAN111422 64% 98.8% 99.2% SAU801913 BFR12483 24% 61.3% 83.0% SAU801913 BBU100634 40% 95.1% 97.9% SAU801913 BFU104396 21% 56.2% 76.7% SAU801913 CJU100203 44% 78.9% 84.0% SAU801913 CAC102202 46% 96.1% 96.7% SAU801913 CAC102201 45% 95.5% 95.5% SAU801913 CBO101220 43% 96.1% 96.1% SAU801913 CDF101027 49% 95.5% 98.3% SAU801913 EBC100632 24% 37.4% 64.1% SAU801913 EFA201594 59%	SAU801912	TPA100772	24%	76.2%	28.9%
SAU801912 YPS003346 27% 76.6% 37.8% SAU801913 ABA104064 24% 62.8% 82.4% SAU801913 BAN100917 56% 98.0% 99.2% SAU801913 BAN111422 64% 98.8% 99.2% SAU801913 BFR12483 24% 61.3% 83.0% SAU801913 BBU100634 40% 95.1% 97.9% SAU801913 BFU104396 21% 56.2% 76.7% SAU801913 CJU100203 44% 78.9% 84.0% SAU801913 CAC102082 46% 96.1% 96.7% SAU801913 CAC102201 45% 95.5% 95.5% SAU801913 CBO101220 43% 96.1% 96.1% SAU801913 CDF101027 49% 95.5% 98.3% SAU801913 CDP101373 33% 90.4% 94.7% SAU801913 EBC100632 24% 37.4% 64.1% SAU801913 EFA201594 59%	SAU801912	UUR100465	30%	87.2%	91.0%
SAU801913 ABA104064 24% 62.8% 82.4% SAU801913 BAN100917 56% 98.0% 99.2% SAU801913 BAN111422 64% 98.8% 99.2% SAU801913 BFR12483 24% 61.3% 83.0% SAU801913 BBU100634 40% 95.1% 97.9% SAU801913 BFU104396 21% 56.2% 76.7% SAU801913 CJU100203 44% 78.9% 84.0% SAU801913 CAC102082 46% 96.1% 96.7% SAU801913 CAC102201 45% 95.5% 95.5% SAU801913 CBO101220 43% 96.1% 96.1% SAU801913 CDF101027 49% 95.5% 98.3% SAU801913 CDP101373 33% 90.4% 94.7% SAU801913 EBC10632 24% 37.4% 64.1% SAU801913 EFA201594 59% 99.2% 98.4% SAU801913 EFM20699 59%	SAU801912	VCH102941	50%	97.1%	99.6%
SAU801913 BAN100917 56% 98.0% 99.2% SAU801913 BAN111422 64% 98.8% 99.2% SAU801913 BFR12483 24% 61.3% 83.0% SAU801913 BBU100634 40% 95.1% 97.9% SAU801913 BFU104396 21% 56.2% 76.7% SAU801913 CJU100203 44% 78.9% 84.0% SAU801913 CAC102082 46% 96.1% 96.7% SAU801913 CAC102201 45% 95.5% 95.5% SAU801913 CBO101220 43% 96.1% 96.1% SAU801913 CDF101027 49% 95.5% 98.3% SAU801913 CDP101373 33% 90.4% 94.7% SAU801913 EBC100632 24% 37.4% 64.1% SAU801913 EFA201594 59% 99.2% 98.6% SAU801913 ECO100906 20% 66.3% 87% SAU801913 KPN301496 21%	SAU801912	YPS003346	27%	76.6%	37.8%
SAU801913 BAN111422 64% 98.8% 99.2% SAU801913 BFR12483 24% 61.3% 83.0% SAU801913 BBU100634 40% 95.1% 97.9% SAU801913 BFU104396 21% 56.2% 76.7% SAU801913 CJU100203 44% 78.9% 84.0% SAU801913 CAC102082 46% 96.1% 96.7% SAU801913 CAC102201 45% 95.5% 95.5% SAU801913 CBO101220 43% 96.1% 96.1% SAU801913 CDF101027 49% 95.5% 98.3% SAU801913 CDP101373 33% 90.4% 94.7% SAU801913 EBC100632 24% 37.4% 64.1% SAU801913 EFA201594 59% 99.2% 98.4% SAU801913 EFM200699 59% 98.6% 98.6% SAU801913 KPN301496 21% 57.5% 77% SAU801913 LPN101555 44%	SAU801913	ABA104064	24%	62.8%	82.4%
SAU801913 BFR12483 24% 61.3% 83.0% SAU801913 BBU100634 40% 95.1% 97.9% SAU801913 BFU104396 21% 56.2% 76.7% SAU801913 CJU100203 44% 78.9% 84.0% SAU801913 CAC102082 46% 96.1% 96.7% SAU801913 CAC102201 45% 95.5% 95.5% SAU801913 CBO101220 43% 96.1% 96.1% SAU801913 CDF101027 49% 95.5% 98.3% SAU801913 CDP101373 33% 90.4% 94.7% SAU801913 EBC100632 24% 37.4% 64.1% SAU801913 EFA201594 59% 99.2% 98.4% SAU801913 EFM200699 59% 98.6% 98.6% SAU801913 EC0100906 20% 66.3% 87% SAU801913 KPN301496 21% 57.5% 77% SAU801913 LPN101555 44%	SAU801913	BAN100917	56%	98.0%	99.2%
SAU801913 BBU100634 40% 95.1% 97.9% SAU801913 BFU104396 21% 56.2% 76.7% SAU801913 CJU100203 44% 78.9% 84.0% SAU801913 CAC102082 46% 96.1% 96.7% SAU801913 CAC102201 45% 95.5% 95.5% SAU801913 CB0101220 43% 96.1% 96.1% SAU801913 CDF101027 49% 95.5% 98.3% SAU801913 CDP101373 33% 90.4% 94.7% SAU801913 EBC100632 24% 37.4% 64.1% SAU801913 EFA201594 59% 99.2% 98.4% SAU801913 EFM200699 59% 98.6% 98.6% SAU801913 ECO100906 20% 66.3% 87% SAU801913 KPN301496 21% 57.5% 77% SAU801913 LPN101555 44% 95.9% 98.1%	SAU801913	BAN111422	64%	98.8%	99.2%
SAU801913 BFU104396 21% 56.2% 76.7% SAU801913 CJU100203 44% 78.9% 84.0% SAU801913 CAC102082 46% 96.1% 96.7% SAU801913 CAC102201 45% 95.5% 95.5% SAU801913 CB0101220 43% 96.1% 96.1% SAU801913 CDF101027 49% 95.5% 98.3% SAU801913 CDP101373 33% 90.4% 94.7% SAU801913 EBC100632 24% 37.4% 64.1% SAU801913 EFA201594 59% 99.2% 98.4% SAU801913 EFM200699 59% 98.6% 98.6% SAU801913 ECO100906 20% 66.3% 87% SAU801913 KPN301496 21% 57.5% 77% SAU801913 LPN101555 44% 95.9% 98.1%	SAU801913	BFR12483	24%	61.3%	83.0%
SAU801913 CJU100203 44% 78.9% 84.0% SAU801913 CAC102082 46% 96.1% 96.7% SAU801913 CAC102201 45% 95.5% 95.5% SAU801913 CBO101220 43% 96.1% 96.1% SAU801913 CDF101027 49% 95.5% 98.3% SAU801913 CDP101373 33% 90.4% 94.7% SAU801913 EBC100632 24% 37.4% 64.1% SAU801913 EFA201594 59% 99.2% 98.4% SAU801913 EFM200699 59% 98.6% 98.6% SAU801913 ECO100906 20% 66.3% 87% SAU801913 KPN301496 21% 57.5% 77% SAU801913 LPN101555 44% 95.9% 98.1%	SAU801913	BBU100634	40%	95.1%	97.9%
SAU801913 CAC102082 46% 96.1% 96.7% SAU801913 CAC102201 45% 95.5% 95.5% SAU801913 CBO101220 43% 96.1% 96.1% SAU801913 CDF101027 49% 95.5% 98.3% SAU801913 CDP101373 33% 90.4% 94.7% SAU801913 EBC100632 24% 37.4% 64.1% SAU801913 EFA201594 59% 99.2% 98.4% SAU801913 EFM200699 59% 98.6% 98.6% SAU801913 ECO100906 20% 66.3% 87% SAU801913 KPN301496 21% 57.5% 77% SAU801913 LPN101555 44% 95.9% 98.1%	SAU801913	BFU104396	21%	56.2%	76.7%
SAU801913 CAC102201 45% 95.5% 95.5% SAU801913 CBO101220 43% 96.1% 96.1% SAU801913 CDF101027 49% 95.5% 98.3% SAU801913 CDP101373 33% 90.4% 94.7% SAU801913 EBC100632 24% 37.4% 64.1% SAU801913 EFA201594 59% 99.2% 98.4% SAU801913 EFM200699 59% 98.6% 98.6% SAU801913 ECO100906 20% 66.3% 87% SAU801913 KPN301496 21% 57.5% 77% SAU801913 LPN101555 44% 95.9% 98.1%	SAU801913	CJU100203	44%	78.9%	84.0%
SAU801913 CBO101220 43% 96.1% 96.1% SAU801913 CDF101027 49% 95.5% 98.3% SAU801913 CDP101373 33% 90.4% 94.7% SAU801913 EBC100632 24% 37.4% 64.1% SAU801913 EFA201594 59% 99.2% 98.4% SAU801913 EFM200699 59% 98.6% 98.6% SAU801913 ECO100906 20% 66.3% 87% SAU801913 KPN301496 21% 57.5% 77% SAU801913 LPN101555 44% 95.9% 98.1%	SAU801913	CAC102082	46%	96.1%	96.7%
SAU801913 CDF101027 49% 95.5% 98.3% SAU801913 CDP101373 33% 90.4% 94.7% SAU801913 EBC100632 24% 37.4% 64.1% SAU801913 EFA201594 59% 99.2% 98.4% SAU801913 EFM200699 59% 98.6% 98.6% SAU801913 ECO100906 20% 66.3% 87% SAU801913 KPN301496 21% 57.5% 77% SAU801913 LPN101555 44% 95.9% 98.1%	SAU801913	CAC102201	45%	95.5%	95.5%
SAU801913 CDP101373 33% 90.4% 94.7% SAU801913 EBC100632 24% 37.4% 64.1% SAU801913 EFA201594 59% 99.2% 98.4% SAU801913 EFM200699 59% 98.6% 98.6% SAU801913 ECO100906 20% 66.3% 87% SAU801913 KPN301496 21% 57.5% 77% SAU801913 LPN101555 44% 95.9% 98.1%	SAU801913	CBO101220	43%	96.1%	96.1%
SAU801913 EBC100632 24% 37.4% 64.1% SAU801913 EFA201594 59% 99.2% 98.4% SAU801913 EFM200699 59% 98.6% 98.6% SAU801913 ECO100906 20% 66.3% 87% SAU801913 KPN301496 21% 57.5% 77% SAU801913 LPN101555 44% 95.9% 98.1%	SAU801913	CDF101027	49%	95.5%	98.3%
SAU801913 EBC100632 24% 37.4% 64.1% SAU801913 EFA201594 59% 99.2% 98.4% SAU801913 EFM200699 59% 98.6% 98.6% SAU801913 ECO100906 20% 66.3% 87% SAU801913 KPN301496 21% 57.5% 77% SAU801913 LPN101555 44% 95.9% 98.1%	SAU801913				94.7%
SAU801913 EFA201594 59% 99.2% 98.4% SAU801913 EFM200699 59% 98.6% 98.6% SAU801913 ECO100906 20% 66.3% 87% SAU801913 KPN301496 21% 57.5% 77% SAU801913 LPN101555 44% 95.9% 98.1%		EBC100632			
SAU801913 EFM200699 59% 98.6% 98.6% SAU801913 ECO100906 20% 66.3% 87% SAU801913 KPN301496 21% 57.5% 77% SAU801913 LPN101555 44% 95.9% 98.1%					
SAU801913 KPN301496 21% 57.5% 77% SAU801913 LPN101555 44% 95.9% 98.1%	SAU801913	EFM200699			98.6%
SAU801913 KPN301496 21% 57.5% 77% SAU801913 LPN101555 44% 95.9% 98.1%	SAU801913				87%
SAU801913 LPN101555 44% 95.9% 98.1%	SAU801913	KPN301496			
	SAU801913				
	SAU801913	LMO102099			96.8%
SAU801913 MAV103522 30% 89.4% 92.1%	SAU801913	MAV103522			92.1%
SAU801913 MBV100308 37% 92.6% 91.1%	SAU801913	MBV100308			
	SAU801913	MTU200570	37%	92.6%	91.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801913	MPN100107	21%	61.1%	76.1%
SAU801913	NGO100225	25%	71.2%	93.0%
SAU801913	NME201565	25%	71.2%	89.3%
SAU801913	PRT101956	22%	40.9%	54.2%
SAU801913	PAE204374	23%	31.7%	44.0%
SAU801913	PPU107582	24%	54.2%	72.1%
SAU801913	PSY101887	25%	31.7%	43.0%
SAU801913	SPA102570	21%	66.3%	87%
SAU801913	STY102950	21%	66.3%	87%
SAU801913	SAU801913	100%	100%	100%
SAU801913	SEP200580	85%	100%	100%
SAU801913	SHA101008	87%	84.0%	96.9%
SAU801913	SMU101465	58%	98.0%	98.6%
SAU801913	SPN401276	59%	98.6%	99.4%
SAU801913	SPY201274	62%	95.3%	96.3%
SAU801913	TPA100621	38%	92.2%	95.3%
SAU801913	UUR100278	22%	54.8%	78.2%
SAU801913	YPS002092	21%	66.3%	87.0%
SAU801919	BAN106385	61%	66.3%	99.5%
SAU801919	BAN103886	53%	98.4%	99.7%
SAU801919	CAC101085	43%	98.1%	97.4%
SAU801919	CBO102972	42%	76.7%	86.5%
SAU801919 SAU801919	CDF100963	46%	2.6%	44.5%
SAU801919 SAU801919	EFA201809	57%	98.7%	99.0%
SAU801919 SAU801919				100%
SAU801919 SAU801919	EFM101283 LMO102809	48% 52%	65.0%	100%
				
SAU801919	SAU801919	100%	100%	100%
SAU801919 SAU801919	SEP200585 SHA100533	82% 81%	100%	100%
SAU801919 SAU801919	SMU100407	48%	99.0%	99.0%
SAU801919 SAU801919	SPN401388	48%	99.0%	99.0%
			_	
SAU801919	SPY200277	48%	99.0%	99.0%
SAU801919	VCH101659	34%	97.7%	
SAU801933	BAN110157	40%	95.3%	100%
SAU801933	BAN100669	41%	95.3%	97.9%
SAU801933	BFR12250	29%	72.1%	73.6%
SAU801933	CBO103408	43%	92.6%	97.2%
SAU801933	CDF102635	40%	95.0%	99.3%
SAU801933	HPY101203	30%	75.8%	97.8%
SAU801933	SAU801933	100%	100%	100%
SAU801933	SEP200625	67%	98.0%	96.1%
SAU801933	SHA100899	61%	95.3%	95.0%
SAU801933	SMU101571	40%	76.8%	93.4%
SAU801933	SPN401558	35%	68.5%	82.5%
SAU801933	SPY200989	35%	68.5%	86.2%
SAU801934	ABA105859	30%	78.6%	38%
SAU801934	BAN104444	47%	97.6%	100%
SAU801934	BAN112958	52%	100%	97.7%
SAU801934	BCE102018	42%	55.6%	51.9%
SAU801934	CAC102154	36%	75.4%	81.0%
SAU801934	CBO102232	49%	96.0%	98.4%
SAU801934	CDF100819	47%	98.4%	100%
SAU801934	EFA204644	29%	100%	96.1%
SAU801934	KPN103820	29%	70.6%	40.9%

SAUB01934	Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU801934 MAV100931 39% 54.8% 57.0%					
SAUB01934 MBV100745 29% 88.9% 87.6%				54.8%	
SAU801934 MTU201137 29% 88.9% 87.6%					
SAUB01934 STM101603 28% 81.0% 41.2%					
SAUB01934 SAUB01934 100% 100% 100% 100% SAUB01934 SEP200626 80% 98.4% 99.2% SAUB01934 SEP200626 80% 98.4% 99.2% SAUB01934 SHA100898 78% 98.4% 98.4% 99.2% SAUB01934 SMI01019 31% 88.99% 90.2% SAUB01934 SMI01019 31% 88.99% 90.2% SAUB01934 VCH102380 38% 50% 24.6% SAUB01934 VCH102380 38% 50% 24.6% SAUB01934 VPS02665 38% S3.2% 26.3% SAUB01934 VPS02665 38% S3.2% 26.3% SAUB02004 BAN101272 25% 94.7% 98.4% SAUB02004 SAUB01163 28% 89.6% 92.8% SAUB02004 SAUB02004 SAUB01200 29% 91.1% 92.2% SAUB02004 SAUB02004 SAUB02005 33% 90.5% 82.9% SAUB02004 SAUB02004 SAUB02005 33% 90.5% 82.9% SAUB02004 SAUB02004 SAUB02005 33% 90.5% 82.9% SAUB02004 96.4% 97.2% SAUB02004 SAUB02		!			
SAU801934 SAU801934 100% 100% 100% SAU801934 SEP200626 80% 98.4% 99.2% SAU801934 SHA100898 78% 98.4% 98.4% 98.4% 98.4% SAU801934 SMU101019 31% 88.9% 90.2% SAU801934 SPN401557 32% 84.9% 87.6% SAU801934 VCH102380 38% 50% 24.6% SAU801934 VPS002665 38% 53.2% 26.3% SAU802004 BAN101712 25% 94.7% 99.8% SAU802004 BAN1017130 26% 95.9% 98.7% SAU802004 SAU802004 SAU802014 SAU802004 SAU802015 SAU802004 SAU802015 SAU802004 SAU802419 29% 91.1% 92.2% SAU802004 SAU802419 29% 84.9% 88.1% SAU802004 SAU802419 29% 84.9% 88.1% SAU802004 SAU80240 30% 83.4% 85.7% SAU802004 SAU80240 30% 95.6% 94.3% 85.0% 97.2% SAU802004 SAU802005 33% 90.5% 82.9% SAU802004 SAU802					
SAU801934 SEP200626 80% 98.4% 99.2%					100%
SAUB01934 SHA100898 78% 98.4% 98.4% SAU801934 SMU101019 31% 88.9% 90.2% SAU801934 SPN401557 32% 84.9% 87.6% SAU801934 VCH102380 38% 50% 24.6% SAU801934 VCH102380 38% 50% 24.6% SAU801934 VPS002665 38% 53.2% 26.3% SAU802004 BAN101272 25% 94.7% 98.4% SAU802004 BAN101730 26% 95.9% 98.7% SAU802004 SAU80163 28% 89.6% 92.8% SAU802004 SAU801163 28% 89.6% 92.8% SAU802004 SAU801163 28% 89.6% 92.8% SAU802004 SAU801820 29% 84.9% 88.1% SAU802004 SAU802419 29% 91.1% 92.2% SAU802004 SAU802403 30% 83.4% 85.7% SAU802004 SAU802005 33% 90.5% 82.9% SAU802004 SAU802005 33% 90.5% 82.9% SAU802004 SAU802414 40% 96.4% 97.2% SAU802004 SAU802414 40% 96.4% 97.2% SAU802004 SAU802004 SAU802004 100% 100% 100% SAU802004 SAU802004 30% 30.2% 43.2% SAU802004 SAU802004 30% 30.2% 43.2% SAU802004 SAU802004 30% 95.5% 99.7% 97.5% SAU802004 SAU802004 30% 30.2% 43.2% SAU802004 SAU802004 30% 99.7% 99.7% 99.7% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN104276 47% 99.4% 99.7% 99.1% SAU802047 BFR103776 37% 93.6% 57.0% SAU802047 BFR10042 34% 99.7% 99.4% SAU802047 BFR10042 34% 99.7% 99.4% SAU802047 BFR10042 34% 99.7% 99.4% SAU802047 BR10376 37% 93.6% 57.0% SAU802047 BR101062 30% 99.7% 99.4% SAU802047 BR101062 30% 99.7% 99.4% SAU802047 BR10062 30% 99.7% 99.4% SAU802047 BR10066 31% 36.3% 99.7% 99.4% SAU802047 BR10066 31% 36.3% 3	SAU801934		80%		99.2%
SAUB01934 SMU101019 31% 88.9% 90.2%		SHA100898	78%	98.4%	98.4%
SAUB01934 SPN401557 32% 84.9% 87.6%				88.9%	90.2%
SAU801934 VCH102380 38% 50% 24,6% SAU801934 YPS002665 38% 53.2% 26.3% SAU802004 BAN101272 25% 94,7% 98.4% SAU802004 BAN107130 26% 95.9% 98.7% SAU802004 SAU8021163 28% 89.6% 92.8% SAU802004 SAU802219 29% 91.1% 92.2% SAU802004 SAU802201 39% 84.9% 88.1% SAU802004 SAU802200 30% 83.4% 85.7% SAU802004 SAU802202 30% 83.4% 85.7% SAU802004 SAU802005 33% 90.5% 82.9% SAU802004 SAU802021 40% 96.4% 97.2% SAU802004 SAU802004 100% 100% 100% SAU802004 SAU802004 100% 100% 100% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN106801 29%	SAU801934	SPN401557		84.9%	87.6%
SAU802004 BAN107130 26% 94.7% 98.4% SAU802004 BAN107130 26% 95.9% 98.7% SAU802004 BAN801163 28% 89.6% 92.2% SAU802004 SAU801200 29% 91.1% 92.2% SAU802004 SAU801200 29% 84.9% 88.1% SAU802004 SAU802005 33% 90.5% 82.9% SAU802004 SAU802005 33% 90.5% 82.9% SAU802004 SAU802211 40% 96.4% 97.2% SAU802004 SAU802011 40% 96.4% 97.2% SAU802004 SAU802004 100% 100% 100% SAU802004 SAU802004 100% 100% 43.2% SAU802004 VCH100912 22% 30.2% 43.2% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BFR103776 37%	SAU801934	VCH102380		50%	24.6%
SAU802004 BAN107130 26% 94.7% 98.4% SAU802004 BAN107130 26% 95.9% 98.7% SAU802004 BAN801163 28% 89.6% 92.2% SAU802004 SAU801200 29% 91.1% 92.2% SAU802004 SAU801200 29% 84.9% 88.1% SAU802004 SAU802005 33% 90.5% 82.9% SAU802004 SAU802005 33% 90.5% 82.9% SAU802004 SAU802211 40% 96.4% 97.2% SAU802004 SAU802011 40% 96.4% 97.2% SAU802004 SAU802004 100% 100% 100% SAU802004 SAU802004 100% 100% 43.2% SAU802004 VCH100912 22% 30.2% 43.2% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BFR103776 37%	SAU801934	YPS002665	38%	53.2%	26.3%
SAU802004 BAN107130 269% 95.9% 98.7% SAU802004 SAU801163 289% 89.6% 92.8% SAU802004 SAU802149 299% 91.1% 92.2% SAU802004 SAU802240 30% 84.9% 88.1% SAU802004 SAU802005 33% 90.5% 82.9% SAU802004 SAU802211 40% 96.4% 97.2% SAU802004 SAU802211 40% 96.4% 97.2% SAU802004 SAU802004 100% 100% 100% SAU802004 SAU802004 100% 100% 100% SAU802004 VCH100912 22% 30.2% 43.2% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN106276 47% 99.4% 99.7% SAU802047 BFR103776 37% 93.6% 57.0% SAU802047 BFR10042 34%	SAU802004	ļ			
SAU802004 SAU801163 28% 89.6% 92.8% SAU802004 SAU80219 29% 91.1% 92.2% SAU802004 SAU801820 29% 84.9% 88.1% SAU802004 SAU802202 30% 83.4% 85.7% SAU802004 SAU802005 33% 90.5% 82.9% SAU802004 SAU802421 40% 96.4% 97.2% SAU802004 SAU801819 39% 95.6% 94.3% SAU802004 SAU802004 100% 100% 100% SAU802004 VCH100912 22% 30.2% 43.2% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN104276 47% 99.4% 99.7% SAU802047 BFR103776 37% 93.6% 57.0% SAU802047 BFR10042 34% 99.7% 99.1% SAU802047 BMA104615 31%	SAU802004	 	26%		
SAU802004 SAU802419 29% 91.1% 92.2% SAU802004 SAU801820 29% 84.9% 88.1% SAU802004 SAU8022005 33% 90.5% 82.9% SAU802004 SAU802201 40% 96.4% 97.2% SAU802004 SAU802004 100% 96.4% 97.2% SAU802004 SAU802004 100% 100% 100% SAU802004 VCH100912 22% 30.2% 43.2% SAU802004 VCH100912 22% 30.2% 43.2% SAU802047 ABA10082 31% 99.7% 97.5% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BRN10042 34% 99.7% 99.7% SAU802047 BFR100762 30% 99.7% 99.1% SAU802047 BGU13553 30%	SAU802004	SAU801163	28%	89.6%	
SAU802004 SAU801820 29% 84.9% 88.1% SAU802004 SAU802005 33% 90.5% 82.9% SAU802004 SAU802005 33% 90.5% 82.9% SAU802004 SAU80221 40% 96.4% 97.2% SAU802004 SAU801819 39% 95.6% 94.3% SAU802004 SAU802004 100% 100% 100% SAU802004 VCH100912 22% 30.2% 43.2% SAU802047 ABA100982 31% 99.7% 97.5% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BRN103776 37% 93.6% 57.0% SAU802047 BFR10042 34% 99.7% 99.4% SAU802047 BFR10042 34% 99.7% 99.4% SAU802047 BGE113553 30% 99.7% 99.4% SAU802047 BGE103563 30% 99.7% 99.4% SAU802047 BM104615 31%					
SAU802004 SAU802005 33% 90.5% 82.9% SAU802004 SAU802005 33% 90.5% 82.9% SAU802004 SAU802421 40% 96.4% 97.2% SAU802004 SAU801819 39% 95.6% 94.3% SAU802004 SAU802004 100% 100% 100% SAU802004 VCH100912 22% 30.2% 43.2% SAU802047 ABA100982 31% 99.7% 97.5% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN104276 47% 99.4% 99.7% SAU802047 BFR103776 37% 93.6% 57.0% SAU802047 BCE113553 30% 99.7% 99.1% SAU802047 BFU107062 30% 99.7% 99.4% SAU802047 BMA104615 31%				84.9%	
SAU802004 SAU802005 33% 90.5% 82.9% SAU802004 SAU802421 40% 96.4% 97.2% SAU802004 SAU801819 39% 95.6% 94.3% SAU802004 SAU802004 100% 100% 100% SAU802004 VCH100912 22% 30.2% 43.2% SAU802047 ABA100982 31% 99.7% 97.5% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN104276 47% 99.4% 99.7% SAU802047 BFR103776 37% 93.6% 57.0% SAU802047 BFR10042 34% 99.7% 99.1% SAU802047 BFR10062 30% 99.7% 99.4% SAU802047 BCE113553 30% 99.7% 99.4% SAU802047 BMA104615 31% 99.7% 99.4% SAU802047 CAC100348 38% 99.4% 99.1% SAU802047 CBD10542 40%		 		83.4%	
SAU802004 SAU802421 40% 96.4% 97.2% SAU802004 SAU801819 39% 95.6% 94.3% SAU802004 SAU802004 100% 100% 100% SAU802004 VCH100912 22% 30.2% 43.2% SAU802047 ABA100982 31% 99.7% 97.5% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN104276 47% 99.4% 99.7% SAU802047 BFR103776 37% 93.6% 57.0% SAU802047 BFR10042 34% 99.7% 99.1% SAU802047 BFR100762 30% 99.7% 99.4% SAU802047 BEU107062 30% 99.7% 99.4% SAU802047 BMA104615 31% 99.7% 99.4% SAU802047 CAC100348 38% 99.4% 99.1% SAU802047 CB0100372 39% 99.7% 98.9% SAU802047 EBC102419 32%		 			
SAU802004 SAU802004 100% 100% 100% SAU802004 SAU802004 100% 100% 100% SAU802004 VCH100912 22% 30.2% 43.2% SAU802047 ABA100982 31% 99.7% 97.5% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN104276 47% 99.4% 99.7% SAU802047 BFR103776 37% 93.6% 57.0% SAU802047 BFR10042 34% 99.7% 99.1% SAU802047 BFR10042 34% 99.7% 99.1% SAU802047 BFR1007062 30% 99.7% 99.4% SAU802047 BMA104615 31% 99.7% 99.4% SAU802047 CAC100348 38% 99.4% 99.1% SAU802047 CB0100372 39% 99.7% 98.9% SAU802047 EBC102419 32% 43.6% 86.1% SAU802047 EFA201584 46%					I
SAU802004 SAU802004 100% 100% 100% SAU802004 VCH100912 22% 30.2% 43.2% SAU802047 ABA100982 31% 99.7% 97.5% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN104276 47% 99.4% 99.7% SAU802047 BFR103776 37% 93.6% 57.0% SAU802047 BFR10042 34% 99.7% 99.1% SAU802047 BEC113553 30% 99.7% 99.4% SAU802047 BCE113553 30% 99.7% 99.4% SAU802047 BC113553 30% 99.7% 99.4% SAU802047 BC107062 30% 99.7% 99.4% SAU802047 BMA104615 31% 99.7% 99.4% SAU802047 CAC100348 38% 99.4% 99.1% SAU802047 CB1010372 39% 99.7% 98.9% SAU802047 EFA201584 46%		·			
SAU802004 VCH100912 22% 30.2% 43.2% SAU802047 ABA100982 31% 99.7% 97.5% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN104276 47% 99.4% 99.7% SAU802047 BFR103776 37% 93.6% 57.0% SAU802047 BFR10042 34% 99.7% 99.1% SAU802047 BCE113553 30% 99.7% 99.4% SAU802047 BFU107062 30% 99.7% 99.4% SAU802047 BMA104615 31% 99.7% 99.4% SAU802047 BMA104615 31% 99.7% 99.4% SAU802047 CBO100372 39% 99.7% 99.4% SAU802047 CDF101542 40% 99.2% 99.7% SAU802047 EBC102419 32% 43.6% 86.1% SAU802047 EFM201350 46% 100% 99.2% SAU802047 EFM201584 46%					
SAU802047 ABA100982 31% 99.7% 97.5% SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN104276 47% 99.4% 99.7% SAU802047 BFR103776 37% 93.6% 57.0% SAU802047 BFR10042 34% 99.7% 99.1% SAU802047 BCE113553 30% 99.7% 99.4% SAU802047 BFU107062 30% 99.7% 99.4% SAU802047 BMA104615 31% 99.7% 99.4% SAU802047 CAC100348 38% 99.4% 99.1% SAU802047 CDF101542 40% 99.2% 99.7% SAU802047 EBC102419 32% 43.6% 86.1% SAU802047 EFA201584 46% 100% 98.9% SAU802047 EFM201350 46% 100% 99.2% SAU802047 EFM201350 46% 100% 99.2% SAU802047 EPM201350 46%					
SAU802047 BAN106801 29% 95.3% 98.4% SAU802047 BAN104276 47% 99.4% 99.7% SAU802047 BFR103776 37% 93.6% 57.0% SAU802047 BFR10042 34% 99.7% 99.1% SAU802047 BCE113553 30% 99.7% 99.4% SAU802047 BFU107062 30% 99.7% 99.4% SAU802047 BMA104615 31% 99.7% 99.4% SAU802047 CAC100348 38% 99.4% 99.1% SAU802047 CB0100372 39% 99.7% 99.8% SAU802047 CDF101542 40% 99.2% 99.7% SAU802047 EBC102419 32% 43.6% 86.1% SAU802047 EFA201584 46% 100% 99.7% SAU802047 EFM201350 46% 100% 99.2% SAU802047 EC0103275 31% 45.0% 87.8% SAU802047 KPN301152 31%		 			
SAU802047 BAN104276 47% 99.4% 99.7% SAU802047 BFR103776 37% 93.6% 57.0% SAU802047 BFR10042 34% 99.7% 99.1% SAU802047 BCE113553 30% 99.7% 99.4% SAU802047 BFU107062 30% 99.7% 99.4% SAU802047 BMA104615 31% 99.7% 99.4% SAU802047 CAC100348 38% 99.4% 99.1% SAU802047 CB0100372 39% 99.7% 98.9% SAU802047 CDF101542 40% 99.2% 99.7% SAU802047 EBC102419 32% 43.6% 86.1% SAU802047 EFA201584 46% 100% 99.2% SAU802047 EFM201350 46% 100% 99.2% SAU802047 EFO103275 31% 45.0% 87.8% SAU802047 KPN301152 31% 47.7% 42.5% SAU802047 KPN301152 31%		 			
SAU802047 BFR103776 37% 93.6% 57.0% SAU802047 BFR10042 34% 99.7% 99.1% SAU802047 BCE113553 30% 99.7% 99.4% SAU802047 BFU107062 30% 99.7% 99.4% SAU802047 BMA104615 31% 99.7% 99.4% SAU802047 CAC100348 38% 99.4% 99.1% SAU802047 CBO100372 39% 99.7% 98.9% SAU802047 CDF101542 40% 99.2% 99.7% SAU802047 EBC102419 32% 43.6% 86.1% SAU802047 EFA201584 46% 100% 98.9% SAU802047 EFM201350 46% 100% 99.2% SAU802047 EFN301152 31% 45.0% 87.8% SAU802047 KPN301152 31% 46.1% 88.9% SAU802047 KPN301152 31% 46.1% 88.9% SAU802047 MCA100657 31%					
SAU802047 BFR10042 34% 99.7% 99.1% SAU802047 BCE113553 30% 99.7% 99.4% SAU802047 BFU107062 30% 99.7% 99.4% SAU802047 BMA104615 31% 99.7% 99.4% SAU802047 CAC100348 38% 99.4% 99.1% SAU802047 CBO100372 39% 99.7% 98.9% SAU802047 CDF101542 40% 99.2% 99.7% SAU802047 EBC102419 32% 43.6% 86.1% SAU802047 EFA201584 46% 100% 98.9% SAU802047 EFM201350 46% 100% 99.2% SAU802047 EFN201350 46% 100% 99.2% SAU802047 EFN301152 31% 87.7% 42.5% SAU802047 KPN301152 31% 86.1% 88.9% SAU802047 MCA100657 31% 99.7% 99.7% SAU802047 PRT102660 31%		 			<u></u>
SAU802047 BCE113553 30% 99.7% 99.4% SAU802047 BFU107062 30% 99.7% 99.4% SAU802047 BMA104615 31% 99.7% 99.4% SAU802047 CAC100348 38% 99.4% 99.1% SAU802047 CBO100372 39% 99.7% 98.9% SAU802047 CDF101542 40% 99.2% 99.7% SAU802047 EBC102419 32% 43.6% 86.1% SAU802047 EFA201584 46% 100% 98.9% SAU802047 EFM201350 46% 100% 99.2% SAU802047 EC0103275 31% 45.0% 87.8% SAU802047 HIN100639 31% 87.7% 42.5% SAU802047 KPN301152 31% 46.1% 88.9% SAU802047 MCA100657 31% 99.7% 99.7% SAU802047 PMU101582 31% 86.3% 40.9% SAU802047 STM102482 32%					
SAU802047 BFU107062 30% 99.7% 99.4% SAU802047 BMA104615 31% 99.7% 99.4% SAU802047 CAC100348 38% 99.4% 99.1% SAU802047 CBO100372 39% 99.7% 98.9% SAU802047 CDF101542 40% 99.2% 99.7% SAU802047 EBC102419 32% 43.6% 86.1% SAU802047 EFA201584 46% 100% 98.9% SAU802047 EFM201350 46% 100% 99.2% SAU802047 ECO103275 31% 45.0% 87.8% SAU802047 HIN100639 31% 87.7% 42.5% SAU802047 KPN301152 31% 46.1% 88.9% SAU802047 MCA100657 31% 99.7% 99.7% SAU802047 PMU101582 31% 86.3% 40.9% SAU802047 PRT102660 31% 86.3% 40.7% SAU802047 STM102482 32%	SAU802047				t
SAU802047 BMA104615 31% 99.7% 99.4% SAU802047 CAC100348 38% 99.4% 99.1% SAU802047 CBO100372 39% 99.7% 98.9% SAU802047 CDF101542 40% 99.2% 99.7% SAU802047 EBC102419 32% 43.6% 86.1% SAU802047 EFA201584 46% 100% 98.9% SAU802047 EFM201350 46% 100% 99.2% SAU802047 ECO103275 31% 45.0% 87.8% SAU802047 HIN100639 31% 87.7% 42.5% SAU802047 KPN301152 31% 46.1% 88.9% SAU802047 LMO101290 46% 100% 99.5% SAU802047 MCA100657 31% 86.3% 40.9% SAU802047 PMU101582 31% 86.3% 40.9% SAU802047 STY101770 32% 82.6% 37.6% SAU802047 STM102482 32%	SAU802047				<u> </u>
SAU802047 CAC100348 38% 99.4% 99.1% SAU802047 CBO100372 39% 99.7% 98.9% SAU802047 CDF101542 40% 99.2% 99.7% SAU802047 EBC102419 32% 43.6% 86.1% SAU802047 EFA201584 46% 100% 98.9% SAU802047 EFM201350 46% 100% 99.2% SAU802047 ECO103275 31% 45.0% 87.8% SAU802047 HIN100639 31% 87.7% 42.5% SAU802047 KPN301152 31% 46.1% 88.9% SAU802047 LMO101290 46% 100% 99.5% SAU802047 MCA100657 31% 99.7% 99.7% SAU802047 PMU101582 31% 86.3% 40.9% SAU802047 STY101770 32% 82.6% 37.6% SAU802047 STM102482 32% 82.6% 37.6% SAU802047 SAU802047 100%	SAU802047			1	
SAU802047 CBO100372 39% 99.7% 98.9% SAU802047 CDF101542 40% 99.2% 99.7% SAU802047 EBC102419 32% 43.6% 86.1% SAU802047 EFA201584 46% 100% 98.9% SAU802047 EFM201350 46% 100% 99.2% SAU802047 ECO103275 31% 45.0% 87.8% SAU802047 HIN100639 31% 87.7% 42.5% SAU802047 KPN301152 31% 46.1% 88.9% SAU802047 LMO101290 46% 100% 99.5% SAU802047 MCA100657 31% 99.7% 99.7% SAU802047 PMU101582 31% 86.3% 40.9% SAU802047 PRT102660 31% 86.3% 40.7% SAU802047 STY101770 32% 82.6% 37.6% SAU802047 SAU802047 100% 100% SAU802047 SHA101969 80% 100%	SAU802047	CAC100348			
SAU802047 CDF101542 40% 99.2% 99.7% SAU802047 EBC102419 32% 43.6% 86.1% SAU802047 EFA201584 46% 100% 98.9% SAU802047 EFM201350 46% 100% 99.2% SAU802047 ECO103275 31% 45.0% 87.8% SAU802047 HIN100639 31% 87.7% 42.5% SAU802047 KPN301152 31% 46.1% 88.9% SAU802047 LMO101290 46% 100% 99.5% SAU802047 MCA100657 31% 99.7% 99.7% SAU802047 PMU101582 31% 86.3% 40.9% SAU802047 PRT102660 31% 86.3% 40.7% SAU802047 STY101770 32% 82.6% 37.6% SAU802047 SAU802047 100% 100% SAU802047 SEP201282 79% 100% 100% SAU802047 SHA101969 80% 100%	SAU802047	CBO100372			
SAU802047 EFA201584 46% 100% 98.9% SAU802047 EFM201350 46% 100% 99.2% SAU802047 ECO103275 31% 45.0% 87.8% SAU802047 HIN100639 31% 87.7% 42.5% SAU802047 KPN301152 31% 46.1% 88.9% SAU802047 LMO101290 46% 100% 99.5% SAU802047 MCA100657 31% 99.7% 99.7% SAU802047 PMU101582 31% 86.3% 40.9% SAU802047 PRT102660 31% 86.3% 40.7% SAU802047 STY101770 32% 82.6% 37.6% SAU802047 STM102482 32% 82.6% 37.6% SAU802047 SAU802047 100% 100% 100% SAU802047 SHA101969 80% 100% 100% SAU802047 SMU100319 45% 100% 99.7% SAU802047 SPN401021 47%	SAU802047	CDF101542	40%	· 	99.7%
SAU802047 EFM201350 46% 100% 99.2% SAU802047 ECO103275 31% 45.0% 87.8% SAU802047 HIN100639 31% 87.7% 42.5% SAU802047 KPN301152 31% 46.1% 88.9% SAU802047 LMO101290 46% 100% 99.5% SAU802047 MCA100657 31% 99.7% 99.7% SAU802047 PMU101582 31% 86.3% 40.9% SAU802047 PRT102660 31% 86.3% 40.7% SAU802047 STY101770 32% 82.6% 37.6% SAU802047 STM102482 32% 82.6% 37.6% SAU802047 SAU802047 100% 100% 100% SAU802047 SHA101969 80% 100% 100% SAU802047 SMU100319 45% 100% 99.7% SAU802047 SPN401021 47% 100% 99.7% SAU802047 SPN401021 47%	SAU802047	EBC102419	32%	43.6%	86.1%
SAU802047 ECO103275 31% 45.0% 87.8% SAU802047 HIN100639 31% 87.7% 42.5% SAU802047 KPN301152 31% 46.1% 88.9% SAU802047 LMO101290 46% 100% 99.5% SAU802047 MCA100657 31% 99.7% 99.7% SAU802047 PMU101582 31% 86.3% 40.9% SAU802047 PRT102660 31% 86.3% 40.7% SAU802047 STY101770 32% 82.6% 37.6% SAU802047 STM102482 32% 82.6% 37.6% SAU802047 SAU802047 100% 100% 100% SAU802047 SHA101969 80% 100% 100% SAU802047 SMU100319 45% 100% 99.7% SAU802047 SPN401021 47% 100% 99.7% SAU802047 SPN401021 47% 100% 99.7%	SAU802047	EFA201584	46%	100%	98.9%
SAU802047 HIN100639 31% 87.7% 42.5% SAU802047 KPN301152 31% 46.1% 88.9% SAU802047 LMO101290 46% 100% 99.5% SAU802047 MCA100657 31% 99.7% 99.7% SAU802047 PMU101582 31% 86.3% 40.9% SAU802047 PRT102660 31% 86.3% 40.7% SAU802047 STY101770 32% 82.6% 37.6% SAU802047 STM102482 32% 82.6% 37.6% SAU802047 SAU802047 100% 100% 100% SAU802047 SEP201282 79% 100% 100% SAU802047 SHA101969 80% 100% 100% SAU802047 SPN401021 47% 100% 99.7% SAU802047 SPN401021 47% 100% 99.7% SAU802047 SPY200774 44% 100% 99.7%	SAU802047	EFM201350	46%	100%	99.2%
SAU802047 HIN100639 31% 87.7% 42.5% SAU802047 KPN301152 31% 46.1% 88.9% SAU802047 LMO101290 46% 100% 99.5% SAU802047 MCA100657 31% 99.7% 99.7% SAU802047 PMU101582 31% 86.3% 40.9% SAU802047 PRT102660 31% 86.3% 40.7% SAU802047 STY101770 32% 82.6% 37.6% SAU802047 STM102482 32% 82.6% 37.6% SAU802047 SAU802047 100% 100% 100% SAU802047 SEP201282 79% 100% 100% SAU802047 SHA101969 80% 100% 100% SAU802047 SPN401021 47% 100% 99.7% SAU802047 SPN401021 47% 100% 99.7% SAU802047 SPY200774 44% 100% 99.7%	SAU802047	ECO103275	31%	45.0%	87.8%
SAU802047 KPN301152 31% 46.1% 88.9% SAU802047 LMO101290 46% 100% 99.5% SAU802047 MCA100657 31% 99.7% 99.7% SAU802047 PMU101582 31% 86.3% 40.9% SAU802047 PRT102660 31% 86.3% 40.7% SAU802047 STY101770 32% 82.6% 37.6% SAU802047 STM102482 32% 82.6% 37.6% SAU802047 SAU802047 100% 100% 100% SAU802047 SEP201282 79% 100% 100% SAU802047 SHA101969 80% 100% 100% SAU802047 SMU100319 45% 100% 99.7% SAU802047 SPN401021 47% 100% 99.7% SAU802047 SPY200774 44% 100% 99.7%	SAU802047	HIN100639	31%	87.7%	
SAU802047 LMO101290 46% 100% 99.5% SAU802047 MCA100657 31% 99.7% 99.7% SAU802047 PMU101582 31% 86.3% 40.9% SAU802047 PRT102660 31% 86.3% 40.7% SAU802047 STY101770 32% 82.6% 37.6% SAU802047 STM102482 32% 82.6% 37.6% SAU802047 SAU802047 100% 100% 100% SAU802047 SEP201282 79% 100% 100% SAU802047 SHA101969 80% 100% 100% SAU802047 SMU100319 45% 100% 99.7% SAU802047 SPN401021 47% 100% 99.7% SAU802047 SPY200774 44% 100% 99.7%					
SAU802047 MCA100657 31% 99.7% 99.7% SAU802047 PMU101582 31% 86.3% 40.9% SAU802047 PRT102660 31% 86.3% 40.7% SAU802047 STY101770 32% 82.6% 37.6% SAU802047 STM102482 32% 82.6% 37.6% SAU802047 SAU802047 100% 100% 100% SAU802047 SEP201282 79% 100% 100% SAU802047 SHA101969 80% 100% 100% SAU802047 SMU100319 45% 100% 99.7% SAU802047 SPN401021 47% 100% 99.7% SAU802047 SPY200774 44% 100% 99.7%	SAU802047				
SAU802047 PMU101582 31% 86.3% 40.9% SAU802047 PRT102660 31% 86.3% 40.7% SAU802047 STY101770 32% 82.6% 37.6% SAU802047 STM102482 32% 82.6% 37.6% SAU802047 SAU802047 100% 100% 100% SAU802047 SEP201282 79% 100% 100% SAU802047 SHA101969 80% 100% 100% SAU802047 SMU100319 45% 100% 99.7% SAU802047 SPN401021 47% 100% 99.7% SAU802047 SPY200774 44% 100% 99.7%	SAU802047	MCA100657			
SAU802047 PRT102660 31% 86.3% 40.7% SAU802047 STY101770 32% 82.6% 37.6% SAU802047 STM102482 32% 82.6% 37.6% SAU802047 SAU802047 100% 100% 100% SAU802047 SEP201282 79% 100% 100% SAU802047 SHA101969 80% 100% 100% SAU802047 SMU100319 45% 100% 99.7% SAU802047 SPN401021 47% 100% 100% SAU802047 SPY200774 44% 100% 99.7%	SAU802047	PMU101582			
SAU802047 STY101770 32% 82.6% 37.6% SAU802047 STM102482 32% 82.6% 37.6% SAU802047 SAU802047 100% 100% 100% SAU802047 SEP201282 79% 100% 100% SAU802047 SHA101969 80% 100% 100% SAU802047 SMU100319 45% 100% 99.7% SAU802047 SPN401021 47% 100% 100% SAU802047 SPY200774 44% 100% 99.7%	SAU802047				
SAU802047 STM102482 32% 82.6% 37.6% SAU802047 SAU802047 100% 100% 100% SAU802047 SEP201282 79% 100% 100% SAU802047 SHA101969 80% 100% 100% SAU802047 SMU100319 45% 100% 99.7% SAU802047 SPN401021 47% 100% 100% SAU802047 SPY200774 44% 100% 99.7%		STY101770			
SAU802047 SAU802047 100% 100% SAU802047 SEP201282 79% 100% 100% SAU802047 SHA101969 80% 100% 100% SAU802047 SMU100319 45% 100% 99.7% SAU802047 SPN401021 47% 100% 100% SAU802047 SPY200774 44% 100% 99.7%					
SAU802047 SEP201282 79% 100% 100% SAU802047 SHA101969 80% 100% 100% SAU802047 SMU100319 45% 100% 99.7% SAU802047 SPN401021 47% 100% 100% SAU802047 SPY200774 44% 100% 99.7%		 			
SAU802047 SHA101969 80% 100% 100% SAU802047 SMU100319 45% 100% 99.7% SAU802047 SPN401021 47% 100% 100% SAU802047 SPY200774 44% 100% 99.7%					
SAU802047 SMU100319 45% 100% 99.7% SAU802047 SPN401021 47% 100% 100% SAU802047 SPY200774 44% 100% 99.7%					
SAU802047 SPN401021 47% 100% 100% SAU802047 SPY200774 44% 100% 99.7%				 	
SAU802047 SPY200774 44% 100% 99.7%					
					
	SAU802049	ABA100056	 		

Ouers I consID	Homeolea LegyaTD	Identity		Homolog Coverage
Query LocusID	Homolog LocusID	39%	Query Coverage 90.3%	Homolog Coverage 92.4%
SAU802049	BAN102312 .	63%	98.5%	98.3%
SAU802049	BAN108913	63%	98.5%	100%
SAU802049	BAN103034	40%	96.8%	99.1%
SAU802049	BFR100429	42%		86.6%
SAU802049	BPT100362		95.9%	
SAU802049	BBU100768	42%	96.2%	94.2%
SAU802049	BCE114776	43%	78.9%	86.2%
SAU802049	BFU102589	45%	91.5%	88.7%
SAU802049	BMA105419	44%	90.6%	88.0%
SAU802049	CJU101268	36%	93.8%	94.6%
SAU802049	CPN200562	40%	92.4%	92.4%
SAU802049	CTR200463	43%	91.8%	92.6%
SAU802049	CAC103068	52%	98.8%	99.7%
SAU802049	CBO100390	55%	98.8%	99.7%
SAU802049	CDF101563	53%	97.9%	96.6%
SAU802049	CDP100064	45%	92.7%	93.1%
SAU802049	EBC100417	42%	94.4%	96.1%
SAU802049	EFA200289	58%	98.5%	97.1%
SAU802049	EFM201462	58%	97.4%	98.8%
SAU802049	ECO102998	41%	97.9%	99.1%
SAU802049	HIN100509	44%	94.4%	95.6%
SAU802049	HPY101561	34%	93.8%	95.6%
SAU802049	KPN306799	37%	54.8%	97.9%
SAU802049	LPN103299	43%	83.6%	92.2%
SAU802049	LMO102931	59%	98.8%	98.5%
SAU802049	MCA101243	40%	94.1%	94.5%
SAU802049	MAV102882	48%	51.9%	97.3%
SAU802049	MBV101140	44%	92.1%	92.7%
SAU802049	MLP100243	44%	91.2%	90.3%
SAU802049	MTU203373	44%	92.1%	92.7%
SAU802049	MGE100046	33%	97.4%	100%
SAU802049	MPN100095	36%	97.4%	100%
SAU802049	NGO101700	40%	93.0%	94.9%
SAU802049	NME200611	39%	93.0%	94.9%
SAU802049	PMU101238	43%	97.9%	98.8%
SAU802049	PRT100528	41%	97.9%	98.2%
SAU802049	PAE200579	44%	90.0%	91.2%
SAU802049	PPU107523	45%	97.7%	98.8%
SAU802049	PSY103381	43%	98.2%	99.4%
SAU802049	SPA101473	35%	62.5%	89.4%
SAU802049	STY100806	41%	97.9%	99.1%
SAU802049	SAU802049	100%	100%	100%
SAU802049	SEP201284	80%	99.4%	98.3%
SAU802049	SHA101340	78%	100%	100%
SAU802049	SMU100718	53%	97.7%	98.5%
SAU802049	SPN400131	55%	97.1%	97.9%
SAU802049	SPY201441	53%	98.2%	97.4%
SAU802049	TPA100672	40%	92.1%	89.2%
SAU802049	UUR100415	37%	92.7%	96.6%
SAU802049	YPS001964	43%	90.0%	91.1%
SAU802054	ABA105924	43%	94.1%	98.4%
SAU802054	BAN113044	53%	93.0%	99.8%
SAU802054	BAN109521	54%	95.8%	99.5%
SAU802054	BFR10273			
SAU802054	BFK102/3	41%	89.1%	99.2%

	T	1 - 2 - 1		took that there is that the adia that
Query LocusID	Homolog LocusID	Identity	Query Coverage	
SAU802054	BPT102555	42%	93.5%	98.2%
SAU802054	BCE111312	45%	93.4%	89.3%
SAU802054	BFU106339	44%	93.4%	95.1%
SAU802054	BMA108273	44%	93.4%	95.1%
SAU802054	CJU100535	44%	93.5%	97.7%
SAU802054	CAC100732	43%	93.5%	98.7%
SAU802054	CDF100458	43%	92.0%	97.3%
SAU802054	CDP100196	42%	93.7%	86.2%
SAU802054	EBC103122	42%	93.5%	99.3%
SAU802054	ECO100077	42%	94.1%	93.5%
SAU802054	HIN101552	43%	93.5%	97.6%
SAU802054	KPN302040	42%	93.5%	98.9%
SAU802054	LPN103264	22%	83.2%	83.5%
SAU802054	LMO101325	59%	96.6%	99.7%
SAU802054	MCA100916	43%	95.9%	94.6%
SAU802054	MAV101431	43%	93.7%	90.5%
SAU802054	MBV101317	43%	93.7%	91.1%
SAU802054	MLP101038	43%	95.1%	91.4%
SAU802054	MTU202965	43%	93.7%	91.1%
<u> </u>				
SAU802054	NGO101351	43%	93.5%	97.4%
SAU802054	NME201625	43%	93.5%	97.4%
SAU802054	PMU100870	43%	93.5%	97.6%
SAU802054	PRT105730	42%	93.5%	98.9%
SAU802054	PAE204692	41%	92.4%	96.7%
SAU802054	PPU111169	43%	87.3%	98.5%
SAU802054	PSY104459	41%	84.7%	98.3%
SAU802054	SPA102770	42%	93.5%	98.9%
SAU802054	STY102149	42%	93.5%	98.9%
SAU802054	STM101000	42%	93.5%	98.9%
SAU802054	SAU802054	100%	100%	100%
SAU802054	SEP201291	81%	94.1%	95.0%
SAU802054	SHA101346	79%	94.7%	94.4%
SAU802054	SMU101464	56%	94.9%	98.4%
SAU802054	SPN400401	54%	95.1%	98.6%
SAU802054	VCH102447	43%	94.1%	98.4%
SAU802054	YPS000964	41%	94.1%	98.4%
SAU802055	ABA105739	28%	88.1%	44.8%
SAU802055	BAN101552	40%	88.1%	43.8%
SAU802055	BFR103117	33%	67.9%	30.1%
SAU802055	BPT102556	24%	88.1%	44.8%
SAU802055	BCE113712	30%	96.4%	44.6%
SAU802055	BFU106342	31%	88.1%	44.8%
SAU802055	BMA102494	30%	96.4%	47.9%
				
SAU802055	CJU100536	28%	98.8%	53.9%
SAU802055	EBC101943	33%	88.1%	44.8%
SAU802055	ECO100078	32%	88.1%	44.8%
SAU802055	HIN101551	28%	88.1%	44.8%
SAU802055	KPN301558	31%	88.1%	42.2%
SAU802055	LMO101469	36%	97.6%	49.1%
SAU802055	MCA100917	26%	85.7%	39.4%
SAU802055	MAV101430	34%	86.9%	42.9%
SAU802055	MBV101315	34%	86.9%	42.9%
SAU802055	MTU202964	34%	86.9%	42.9%
SAU802055	NGO101348	29%	88.1%	44.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802055	NME201624	29%	88.1%	44.8%
SAU802055	PMU100869	27%	88.1%	44.8%
SAU802055	PAE204691	27%	96.4%	46.0%
	PPU100092	28%	96.4%	46.0%
SAU802055			96.4%	46.0%
SAU802055	PSY104460	27%		
SAU802055	SPA102565	32%	88.1%	83.9%
SAU802055	STY103145	32%	88.1%	44.5%
SAU802055	STM102857	32%	88.1%	44.8%
SAU802055	SAU802055	100%	100%	100%
SAU802055	SEP204150	61%	89.3%	97.4%
SAU802055	SHA102434	62%	89.3%	93.8%
SAU802055	SMU101466	32%	96.4%	49.4%
SAU802055	SPN400402	30%	96.4%	47.6%
SAU802055	VCH102446	30%	89.3%	45.1%
SAU802055	YPS000965	31%	85.7%	43.3%
SAU802056	ABA105073	53%	98.5%	97.6%
SAU802056	BAN104049	60%	97.3%	99.7%
SAU802056	BAN109399	66%	98.8%	98.2%
SAU802056	BFR11737	36%	84.4%	82.4%
SAU802056	BPT102557	54%	98.5%	97.6%
SAU802056	BCE101787	57%	99.1%	98.5%
SAU802056	BFU106345	57%	99.1%	98.5%
SAU802056	BMA102817	57%	99.1%	98.5%
SAU802056	CJU100593	59%	98.8%	97.4%
SAU802056	CAC103323	56%	97.0%	96.4%
SAU802056	CDF103947	61%	98.2%	99.4%
SAU802056	CDP100202	58%	97.0%	96.4%
SAU802056	EBC102901	33%	94.0%	91.9%
SAU802056	EFM100577	60%	30.8%	98.1%
SAU802056	ECO103688	33%	94.0%	91.9%
SAU802056	HIN100663	31%	94.0%	91.9%
SAU802056	HPY100326	43%	95.2%	96.7%
SAU802056	KPN302041	33%	94.0%	91.9%
SAU802056	LMO100212	77%	98.2%	99.1%
SAU802056	MCA100918	54%	98.5%	97.1%
SAU802056	MAV101429	56%	97.0%	97.6%
SAU802056	MBV101313	56%	97.0%	97.6%
SAU802056	MLP101036	54%	98.8%	99.4%
SAU802056	MTU202963	56%	97.0%	97.6%
SAU802056	NGO101342	56%	98.5%	97.6%
SAU802056	NME201622	56%	98.5%	97.6%
SAU802056	PMU101284	32%	95.2%	92.9%
SAU802056	PRT103939	31%	95.2%	92.7%
SAU802056	PAE204690	56%	98.5%	97.6%
SAU802056	PPU100091	55%	98.5%	97.6%
SAU802056	PSY104461	55%	98.5%	97.6%
SAU802056	SPA103746	31%	62.3%	94.9%
SAU802056	STY102126	33%	94.0%	91.9%
SAU802056	STM101019	33%	94.0%	91.9%
SAU802056	SAU802056	100%	100%	100%
SAU802056	SEP201300	89%	100%	100%
SAU802056	SHA101347	88%	100%	100%
SAU802056	SMU101468	67%	96.4%	94.7%
SAU802056	SPN400403	68%	96.4%	94.7%
BAU802030	BE11400403	0070	90.4%	94./%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802056	VCH100160	30%	95.2%	92.7%
SAU802056	YPS001623	32%	94.0%	91.9%
SAU802059	ABA104781	55%	98.9%	99.2%
SAU802059	BAN100313	64%	98.9%	100%
SAU802059	BAN100367	66%	99.3%	97.8%
SAU802059	BFR12153	48%	99.1%	99.6%
SAU802059	BPT101910	54%	99.1%	97.3%
SAU802059	BCE108881	54%	99.6%	99.8%
SAU802059	BFU100662	55%	98.5%	91.7%
SAU802059	BMA104026	54%	99.1%	61.9%
SAU802059	CJU101621	56%	99.3%	98.7%
SAU802059	CAC102015	36%	99.1%	98.8%
SAU802059	CDF100900	33%	99.8%	100%
SAU802059	CDP100261	54%	97.1%	94.8%
SAU802059	EBC102532	55%	99.6%	100%
SAU802059	ECO100072	54%	99.6%	99.8%
SAU802059 SAU802059	HIN100969	54%	100%	99.8%
	·			
SAU802059 SAU802059	HPY100766 KPN301553	25% 54%	75.2% 99.6%	40.9% 99.8%
SAU802059	LMO100765	75%	100%	98.9%
SAU802059 SAU802059	MCA100223	54%	98.9%	99.2%
	MAV108159	54%	97.4%	95.8%
SAU802059	MBV102077	52%	97.4%	96.4%
SAU802059	MLP101031	54%	97.8%	95.3%
SAU802059	MTU202950	52%	97.4%	96.4%
SAU802059	NGO101165	54%	98.7%	98.7%
SAU802059	NME201321	54%	98.7%	98.7%
SAU802059	PMU101960	54%	99.6%	99.4%
SAU802059	PRT101170	56%	99.1%	98.7%
SAU802059	PAE203119	55%	99.6%	99.4%
SAU802059	PPU103214	55%	99.6%	98.5%
SAU802059	PSY104878	55%	99.3%	98.7%
SAU802059	SPA102560	54%	97.4%	100%
SAU802059	STY103139	54%	99.6%	99.8%
SAU802059	STM104156	45%	99.3%	98.5%
SAU802059	SAU802059	100%	100%	100%
SAU802059	SEP201303	89%	100%	100%
SAU802059	SHA102193	80%	59.9%	100%
SAU802059	SMU100436	65%	99.3%	98.5%
SAU802059	VCH102456	55%	98.9%	98.9%
SAU802059	YPS000958	55%	99.1%	97.3%
SAU802063	ABA100497	40%	98.7%	90.4%
SAU802063	BAN103890	51%	97.2%	98.3%
SAU802063	BAN110897	57%	99.4%	99.2%
SAU802063	BFR10814	49%	35.3%	87.7%
SAU802063	BFR10451	47%	97.1%	97.5%
SAU802063	BPT101858	42%	96.8%	89.3%
SAU802063	BCE100683	42%	98.9%	88.0%
SAU802063	BFU102354	43%	98.9%	91.8%
SAU802063	BMA107964	43%	98.9%	87.3%
SAU802063	CAC102993	53%	98.2%	98.7%
SAU802063	CBO101100	50%	98.6%	98.8%
SAU802063	CDF101569	52%	98.6%	99.0%
SAU802063	CDP101150	43%	98.3%	92.7%
<u> </u>	L	L	_ 	l- <u></u>

- TD	TT 1 T T	TTT 15		near thank those at thank "Jib adda thank .
Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802063	EBC103842	42%	99.3%	92.5%
SAU802063	EFA200142	56%	99.2%	98.4%
SAU802063	EFM202462	56%	99.7%	99.2%
SAU802063	ECO103330	42%	94.8%	92.7%
SAU802063	HIN100547	42%	99.3%	94.4%
SAU802063	KPN300029	38%	25.3%	96.1%
SAU802063	KPN307162	42%	99.3%	92.5%
SAU802063	LPN100520	41%	98.2%	89.6%
SAU802063	LMO101697	57%	99.9%	99.0%
SAU802063	MCA100121	39%	99.3%	88.6%
SAU802063	NGO101872	42%	96.8%	91.4%
SAU802063	NME200185	42%	96.8%	91.4%
SAU802063	PMU101448	42%	99.3%	90.9%
SAU802063	PRT102821	42%	99.3%	92.4%
SAU802063	PAE205196	42%	96.9%	90.0%
SAU802063	PPU110008	42%	98.6%	92.2%
SAU802063	PSY103044	42%	98.6%	92.4%
SAU802063	SPA103543	41%	98.2%	99.9%
SAU802063	STY101364	42%	99.3%	92.5%
SAU802063	STM102920	42%	99.3%	92.6%
SAU802063	SAU802063	100%	100%	100%
SAU802063	SEP201321	76%	100%	100%
SAU802063	SHA100107	86%	42.7%	100%
SAU802063	SMU100019	49%	99.6%	99.6%
SAU802063	SPN400808	51%	97.6%	96.6%
SAU802063	SPY200418	49%	100%	99.7%
SAU802063	TPA100914	42%	99.2%	90.0%
SAU802063	UUR100027	41%	99.3%	99.7%
SAU802063	VCH102678	42%	99.3%	93.0%
SAU802063	YPS001556	41%	99.3%	90.8%
SAU802070	ABA104714	34%	93.5%	98.0%
SAU802070	BAN108606	28%	74.1%	73.6%
SAU802070	BAN113034	40%	95.3%	94.6%
SAU802070	BFR100168	31%	94.0%	43.0%
SAU802070	BPT100200	30%	88.7%	90.1%
SAU802070	BBU100159	28%	93.7%	96.2%
SAU802070	BCE100962	30%	85.9%	93.2%
SAU802070	BCE103071	30%	91.4%	95.5%
SAU802070	BFU105069	28%	92.4%	96.6%
SAU802070	BMA104109	30%	91.4%	95.5%
SAU802070	CJU100836	28%	87.4%	91.2%
SAU802070	CAC101046	27%	93.2%	90.9%
SAU802070	CAC102016	38%	95.5%	96.1%
SAU802070	CBO102786	36%	95.5%	94.3%
SAU802070	CDF103831	37%	97.6%	97.1%
SAU802070	CDP100053	31%	93.2%	94.5%
SAU802070	EBC104213	32%	95.3%	99.7%
SAU802070	EFA200474	38%	95.5%	98.9%
SAU802070	EFM101678	32%	94.2%	100%
SAU802070 SAU802070	ECO103947	32%	95.3%	99.7%
SAU802070	HIN101543	32%	95.3%	99.7%
SAU802070 SAU802070	HPY100925	33%		98.9%
SAU802070 SAU802070	KPN308841	33%	94.8%	98.9%
SAU802070 SAU802070	LPN103528		95.3%	
SAU802070	LFM103328	31%	56.5%	99.1%

O T TD	TT1T	111		Translan Carrena
Query LocusID	Homolog LocusID	Identity 39%	Query Coverage 95.8%	Homolog Coverage 97.6%
SAU802071	SPA103323			97.6%
SAU802071	STY102100	39%	95.8%	
SAU802071	SAU802071	100%	100%	100%
SAU802071	SEP201331	70%	98.3%	99.1%
SAU802071	SHA101047	75%	97.5%	98.3%
SAU802071	SMU101169	34%	98.3%	98.3%
SAU802071	SPN401540	37%	98.3%	97.5%
SAU802071	SPY201388	41%	96.6%	97.5%
SAU802071	TPA100819	32%	96.6%	96.8%
SAU802071	UUR100396	32%	95.0%	92.2%
SAU802071	VCH102421	41%	97.5%	99.2%
SAU802071	YPS003414	34%	95.8%	97.6%
SAU802075	ABA101351	40%	98.4%	91.5%
SAU802075	BPT102678	39%	97.8%	93.5%
SAU802075	EBC100703	36%	99.5%	99.0%
SAU802075	ECO100679	36%	100%	100%
SAU802075	KPN302575	37%	100%	99.5%
SAU802075	PPU106278	36%	97.3%	97.8%
SAU802075	STY101873	39%	97.8%	95.4%
SAU802075	SAU802075	100%	100%	100%
SAU802075	YPS001486	39%	97.8%	93%
SAU802076	ABA101353	55%	99.6%	99.0%
SAU802076	BAN101555	47%	99.3%	100%
SAU802076	BAN105989	60%	99.3%	96.1%
SAU802076	BFR10818	54%	98.8%	98.5%
SAU802076	BPT102676	51%	99.0%	95.3%
SAU802076	BFU106360	57%	45.9%	97.8%
SAU802076	BMA100646	54%	98.4%	94.4%
SAU802076	CJU100628	59%	98.5%	97.7%
SAU802076	CAC103333	61%	98.8%	97.8%
SAU802076	CDF103879	61%	99.0%	97.4%
SAU802076	EBC100702	55%	54.8%	99.2%
SAU802076	EFA201049	54%	97.8%	98.8%
SAU802076	EFM100911	24%	86.5%	76.0%
SAU802076	ECO100680	55%	98.4%	97.9%
SAU802076	KPN302573	54%	97.9%	97.5%
SAU802076	LMO102824	55%	97.3%	97.9%
SAU802076	MAV101812	53%	96.4%	93.4%
SAU802076	MBV104268	53%	98.4%	95.3%
SAU802076	MTU201019	53%	98.4%	95.2%
SAU802076	PRT102410	53%	98.4%	98.4%
SAU802076	PAE201633	54%	97.2%	94.5%
SAU802076	PPU106277	54%	97.2%	98.9%
SAU802076	PSY105755	55%	97.2%	94.2%
SAU802076	SPA100439	44%	95.6%	98.8%
SAU802076	STY101874	58%	16.4%	0.7%
SAU802076	SAU800073	71%	100%	100%
SAU802076	SAU802076	100%	100%	100%
SAU802076	SEP200654	71%	100%	100%
SAU802076	YPS001489			
SAU802076 SAU802081		55%	99.3%	98.8%
	ABA101163	40%	70.4%	60%
SAU802081	BAN102211	42%	95.3%	99.4%
SAU802081	BAN103847	50%	98.4%	95.5%
SAU802081	BFR10255	37%	88.7%	72.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802081	BPT100457	40%	71.7%	64.3%
SAU802081	BCE107115	39%	76.1%	93.7%
SAU802081	BFU107954	39%	74.3%	81.6%
SAU802081	BMA103404	40%	75.1%	84.7%
SAU802081	CAC103020	44%	83.6%	80.7%
SAU802081	CBO102910	46%	81.8%	84.3%
SAU802081	CDF102910	41%	88.9%	84.0%
SAU802081	CDP101075	39%	92.3%	83.7%
SAU802081	EBC103897	40%	90.3%	73.9%
SAU802081 SAU802081	EFA200476	49%	97.0%	96.5%
SAU802081 SAU802081	EFM201829	50%	95.7%	99.6%
SAU802081	ECO103094	39%	92.5%	73.2%
SAU802081	HIN100222	37%	93.3%	76.0%
SAU802081	HPY100243	35%	92.7%	95.5%
SAU802081	KPN300133	44%	29.1%	99.3%
SAU802081	KPN301427	39%	92.1%	73.9%
SAU802081	LPN103085	38%	97.6%	84.6%
SAU802081	LMO100391	50%	98.4%	98.1%
SAU802081	MCA100979	33%	97.0%	85.5%
SAU802081	MAV100272	39%	87.4%	78.1%
SAU802081	MBV105490	38%	90.7%	79.4%
SAU802081	MLP100490	32%	92.5%	90.3%
SAU802081	MTU201236	38%	90.7%	79.4%
SAU802081	MGE100435	32%	71.3%	82.2%
SAU802081	MPN100219	34%	72.1%	83.1%
SAU802081	NGO101914	38%	71.1%	87.4%
SAU802081	NME201494	38%	71.1%	80.5%
SAU802081	PMU101112	39%	93.3%	76.4%
SAU802081	PRT102432	39%	90.7%	75.1%
SAU802081	PAE202838	39%	90.7%	81.5%
SAU802081	PPU101891	40%	90.1%	79.8%
SAU802081	PSY103180	39%	91.7%	81.9%
SAU802081	SPA101061	40%	79.4%	86.7%
SAU802081	STY100977	39%	92.5%	73.2%
SAU802081	STM102125	37%	72.5%	82.2%
SAU802081	SAU802081	100%	100%	100%
SAU802081	SEP201342	87%	100%	100%
SAU802081	SHA100953	87%	100%	100%
SAU802081	SMU100751	48%	97.2%	95.9%
SAU802081	SPN401439	47%	96.2%	96.6%
SAU802081	SPY201084	46%	98.2%	94.4%
SAU802081	TPA100762	38%	84.0%	65.6%
SAU802081	VCH103524	36%	99.2%	72.2%
SAU802081	YPS001037	39%	92.7%	71.7%
SAU802082	ABA100930	31%	96.0%	93.3%
SAU802082	BAN107253	30%	74.6%	76.8%
SAU802082	BAN102625	49%	36.5%	67.5%
SAU802082	BAN103946	49%	37.2%	98.2%
SAU802082	BAN106298	45%	99.6%	99.8%
SAU802082	BFR103444	40%	44.7%	86.4%
SAU802082	BPT104540	34%	22.1%	40%
SAU802082	BBU100303	28%	94.5%	94.4%
SAU802082	BCE104414	30%	81.6%	97.7%
SAU802082	BFU100824	30%	94.5%	91.9%
DAUG02002	DI 0100024	3070	74.370	21.7/0

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802082	BMA104638	31%	99.6%	97.2%
SAU802082	CJU100734	26%	60.2%	55.2%
SAU802082 SAU802082	CPN200950	29%	97.1%	98.2%
SAU802082 SAU802082	CTR200132	28%	96.2%	94.5%
SAU802082 SAU802082	CAC101153	41%	93.8%	93.4%
SAU802082 SAU802082	CBO102608	39%	99.6%	98.7%
	 	38%	94.7%	94.7%
SAU802082	CDF103288 CDP101279		93.8%	93.8%
SAU802082	 	29%		
SAU802082	EBC102572	33%	99.6%	98.7%
SAU802082	EFA200478	42%	94.2%	94.1%
SAU802082	EFM201777	39%	99.3%	99.1%
SAU802082	ECO100086	31%	99.6%	98.7%
SAU802082	HIN101108	33%	94.7%	94.1%
SAU802082	HPY100728	25%	59.3%	52.9%
SAU802082	KPN301858	31%	99.6%	98.7%
SAU802082	LMO101402	41%	95.8%	95.6%
SAU802082	MCA100820	31%	92.7%	91.5%
SAU802082	MAV103997	26%	59.1%	91.1%
SAU802082	MLP100565	26%	99.8%	98.6%
SAU802082	MTU202123	28%	100%	98.2%
SAU802082	NGO100600	35%	94.7%	98.4%
SAU802082	NME201912	34%	94.7%	94.9%
SAU802082	PMU100138	32%	99.6%	98.7%
SAU802082	PRT102642	34%	98.7%	97.2%
SAU802082	PAE204414	32%	93.8%	92.8%
SAU802082	PPU111733	35%	93.6%	92.5%
SAU802082	PSY103854	35%	93.8%	93.6%
SAU802082	SPA102755	32%	99.6%	98.7%
SAU802082	STY103172	32%	99.6%	98.7%
SAU802082	STM102864	32%	99.6%	98.7%
SAU802082	SAU802082	100%	100%	100%
SAU802082	SEP201343	71%	99.8%	100%
SAU802082	SHA100952	73%	99.8%	100%
SAU802082	SMU100741	37%	99.3%	99.6%
SAU802082	SPN401513	33%	95.1%	94.5%
SAU802082	SPY201087	38%	94.5%	92.7%
SAU802082	TPA100382	32%	92.9%	92.6%
SAU802082	VCH102370	33%	99.6%	98.9%
SAU802082	YPS000994	32%	99.6%	98.7%
SAU802083	ABA100626	31%	94.9%	96.1%
SAU802083	BAN104177	35%	86.5%	99.7%
SAU802083	BAN100572	50%	96.9%	99.7%
SAU802083	BFR105381	28%	94.7%	98.8%
SAU802083	BPT102997	31%	93.0%	92.7%
SAU802083	BBU100199	36%	96.3%	98.0%
SAU802083	BCE105651	28%	94.1%	95.2%
SAU802083	BFU100405	31%	94.1%	94.3%
SAU802083	BMA105987	32%	69.9%	81.3%
SAU802083	CJU100737	29%	86.5%	87.0%
SAU802083	CPN200944	32%	97.5%	42.5%
SAU802083	CTR100467	31%	97.8%	42.7%
SAU802083	CAC100277	44%	96.3%	99.1%
SAU802083	CBO101170	28%	94.9%	98.3%
SAU802083	CDF102256	34%	95.5%	99.2%
2210002000	1 02230	1 27/0	1 22.270	73.2/0

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802083	CDP100271	37%	94.4%	94.5%
SAU802083	EBC102757	43%	96.9%	96.7%
SAU802083	EFA200480	47%	95.2%	98.9%
SAU802083	EFM201399	47%	96.6%	97.5%
SAU802083	ECO100373	42%	96.9%	97.3%
SAU802083	HIN101114	30%	95.8%	99.0%
SAU802083	HPY100726	27%	97.2%	99.1%
SAU802083	KPN306468	42%	96.9%	97.3%
SAU802083	LPN102747	35%	93.0%	98.0%
SAU802083	LMO102338	48%	99.4%	99.5%
SAU802083	MCA100898	29%	93.5%	86.8%
SAU802083	MAV101441	36%	95.2%	96.5%
SAU802083	MBV102041	36%	94.4%	98.6%
SAU802083	MLP101024	38%	95.2%	93.8%
SAU802083	MTU202943	36%	95.2%	95.4%
SAU802083	NGO100582	29%	94.4%	97.0%
SAU802083	NME201904	29%	94.4%	97.0%
SAU802083	PMU100144	30%	96.3%	98.7%
SAU802083	PRT104171	43%	100%	99.7%
SAU802083	PAE204198	30%	97.8%	98.0%
SAU802083	PPU100215	35%	95.2%	96.9%
SAU802083	PSY105197	47%	77.2%	83.8%
SAU802083	SPA103191	43%	96.9%	97.2%
SAU802083	STY104599	43%	96.9%	97.3%
SAU802083	STM102890	32%	94.9%	99.0%
SAU802083	SAU802083	100%	100%	100%
SAU802083	SEP201344	86%	100%	99.7%
SAU802083	SHA100951	84%	100%	100%
SAU802083	SMU100736	47%	98.6%	99.4%
SAU802083	SPN401514	46%	97.5%	98.6%
SAU802083	SPY201088	45%	98.6%	99.4%
SAU802083	TPA100662	37%	95.5%	88.4%
SAU802083	VCH103296	29%	94.9%	97.6%
SAU802083	YPS001018	35%	94.9%	99.0%
SAU802087	ABA104996	31%	85.6%	87.9%
SAU802087	BAN100950	43%	73.2%	84.5%
SAU802087	BAN106687	42%	91.8%	89%
SAU802087	BCE103740	37%	83.5%	89.0%
SAU802087	BFU100478	34%	90.7%	97.8%
SAU802087	CAC102114	38%	75.3%	76.8%
SAU802087	CBO100308	38%	91.8%	97.8%
SAU802087	CDF100508	40%	99.0%	100%
SAU802087	EBC103158	38%	61.9%	65.9%
SAU802087	ECO102064	31%	90.7%	97.8%
SAU802087 SAU802087	KPN302400	23%	90.7%	77.2%
SAU802087	LMO101992	41%	82.5%	81.4%
SAU802087	MAV104011	47%	97.9%	87.4%
SAU802087	MBV102694	56%	74.2%	75%
SAU802087	MLP101543	51%	81.4%	58.5%
SAU802087	MTU200189	56%	74.2%	75%
SAU802087	PAE201297	35%	84.5%	90.1%
SAU802087 SAU802087	PPU106096	31%	80.4%	83.2%
SAU802087 SAU802087	PSY106346	28%	99.0%	97.9%
SAU802087	SPA103443		- 	
DAU00400/	DI A103443	30%	90.7%	97.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802087	STY104085	31%	90.7%	97.8%
SAU802087	SAU802087	100%	100%	100%
SAU802087	SEP201349	84%	100%	100%
SAU802087	SHA100794	87%	100%	100%
SAU802090	ABA100996	31%	68.6%	31.4%
SAU802090	BAN110101	33%	42.8%	98.4%
SAU802090	BAN111360	27%	84.1%	92.3%
SAU802090	BAN113573	32%	84.1%	92.5%
SAU802090 SAU802090	BFR11357	28%	69.3%	33.3%
SAU802090 SAU802090	BPT100635	24%	70.7%	33.4%
SAU802090 SAU802090	BBU100441	25%	67.6%	36.9%
		·		
SAU802090	BCE114096	27%	70%	34.9%
SAU802090	BFU101036	27%	66.2%	32.1%
SAU802090	BMA108265	29%	66.2%	31.7%
SAU802090	CJU100888	31%	77.2%	39.6%
SAU802090	CPN200442	29%	72.1%	27.3%
SAU802090	CTR200515	30%	71.7%	27.4%
SAU802090	CAC102265	31%	82.1%	87.8%
SAU802090	CBO101415	31%	73.8%	92.6%
SAU802090	CDF102839	31%	70.7%	89.4%
SAU802090	CDP101656	29%	33.8%	27.1%
SAU802090	EBC104228	29%	65.2%	32.0%
SAU802090	EFA200401	37%	86.2%	80%
SAU802090	EFM202652	32%	95.9%	97.7%
SAU802090	ECO103626	29%	70.7%	34.5%
SAU802090	HIN100982	29%	70%	34.4%
SAU802090	HPY101429	29%	71.0%	35.1%
SAU802090	KPN302215	28%	65.2%	32.6%
SAU802090	LMO100776	36%	92.8%	98.5%
SAU802090	MCA103022	33%	71.4%	35.1%
SAU802090	MAV100557	30%	38.6%	28.6%
SAU802090	MBV106261	30%	38.6%	27.6%
SAU802090	MLP101603	29%	38.6%	26.6%
SAU802090	MTU203866	30%	38.6%	27.6%
SAU802090	MGE100473	23%	80.3%	67.8%
SAU802090	MPN100162	22%	69.7%	57.4%
SAU802090	NGO101427	32%	72.4%	36.1%
SAU802090	NME200508	31%	72.4%	36.1%
SAU802090	PMU101165	29%	70%	34.4%
SAU802090	PRT103088	27%	65.2%	32.7%
SAU802090	PAE205563	27%	72.8%	34.3%
SAU802090	PPU103675	26%	73.1%	35.5%
SAU802090	PSY103555	26%	65.2%	31.0%
SAU802090	SPA101311	29%	70.7%	35.4%
SAU802090	STY103946	28%	70.7%	34.5%
SAU802090	STM100542	28%	70.7%	34.5%
SAU802090	SAU802090	100%	100%	100%
SAU802090	SEP201891	83%	100%	100%
SAU802090	SHA100992	74%	59.3%	100%
SAU802090	SMU100510	35%	96.9%	91.9%
SAU802090	SPN401788	29%	100%	95.8%
SAU802090	SPY200255	35%	81.0%	75.2%
	1 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 22 / 3	1 02.070	1
SAU802090	TPA100939	25%	70.7%	31.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802090	VCH100004	29%	70%	34.4%
SAU802090	YPS003474	28%	65.2%	32.1%
SAU802091	ABA103813	30%	84.5%	86.7%
SAU802091	BAN109630	50%	53.1%	86.7%
SAU802091	BAN104683	47%	93.9%	90.4%
SAU802091	BFR11309	29%	83.6%	88.7%
SAU802091	BPT102398	32%	81.7%	81.6%
SAU802091	BCE108732	26%	79.8%	62.7%
SAU802091	BFU102896	27%	68.1%	40.1%
SAU802091	BMA102974	27%	84.0%	48.8%
SAU802091	CJU101007	31%	93.4%	91.0%
SAU802091	CAC102203	29%	83.1%	86.7%
SAU802091	CAC1022661	37%	86.4%	85.3%
SAU802091	CBO102722	36%	86.4%	88.3%
SAU802091	CDF102363	39%	34.3%	45.7%
SAU802091	CDF102505	36%	92.5%	91.9%
SAU802091 SAU802091	CDF103347 CDP101293	30%	91.5%	89.2%
SAU802091 SAU802091	EBC103905	26%	80.8%	81.3%
		29%		·l
SAU802091	EFA200774	34%	93.0%	91.0%
SAU802091 SAU802091	EFM201656	28%		
	ECO103891		79.8%	79.6%
SAU802091	HIN100397	41%	96.7%	95.1%
SAU802091	HPY100830	40%	93.4%	94.5%
SAU802091	KPN302487	28%	79.8%	79.6%
SAU802091	LMO100703	47%	95.3%	95.8%
SAU802091	MCA101998	26%	72.8%	70.5%
SAU802091	MAV101591	30%	81.7%	80.7%
SAU802091	MBV106116	34%	80.3%	80.2%
SAU802091	MLP100208	32%	79.8%	76.6%
SAU802091	MTU200413	34%	80.3%	80.2%
SAU802091	NGO101027	28%	83.1%	85.4%
SAU802091	NME200337	28%	85.0%	87.3%
SAU802091	PMU101260	43%	93.9%	94.1%
SAU802091	PRT101551	29%	81.7%	80%
SAU802091	PAE203973	27%	86.4%	87.6%
SAU802091	PPU107618	29%	85.9%	86.5%
SAU802091	PSY105102	32%	85.9%	87.3%
SAU802091	SPA100267	29%	62.9%	63.8%
SAU802091	STY102650	28%	79.8%	79.6%
SAU802091	SAU802091	100%	100%	100%
SAU802091	SEP201892	61%	99.1%	99.1%
SAU802091	SHA100076	64%	92.5%	100%
SAU802091	SPN400630	52%	98.1%	99.5%
SAU802091	VCH100062	26%	85.9%	43.9%
SAU802091	YPS000460	29%	82.2%	80.5%
SAU802092	ABA100604	38%	94.7%	89.8%
SAU802092	BAN109533	33%	90.9%	89.2%
SAU802092	BAN107336	40%	90.9%	89.2%
SAU802092	CAC103654	34%	93.5%	93.4%
SAU802092	CBO102672	34%	98.5%	97.7%
SAU802092	CDF103521	36%	94.3%	93.9%
SAU802092	EBC100699	40%	95.1%	96.5%
SAU802092	EFA200773	32%	81.4%	80.9%
SAU802092	ECO102063	40%	91.3%	90.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	
SAU802092	HIN100395	41%	98.5%	97.7%
SAU802092	HPY100832	36%	92.0%	89.0%
SAU802092	KPN308180	42%	91.3%	91.8%
SAU802092	LMO102897	38%	98.1%	95.9%
SAU802092	PMU101262	40%	97.7%	97.0%
SAU802092	SPA101206	30%	90.1%	91.7%
SAU802092	STY104191	41%	93.5%	91.7%
SAU802092	SAU802092	100%	100%	100%
SAU802092	SEP201893	66%	99.6%	100%
SAU802092	SHA100807	73%	55.1%	99.3%
SAU802092	SPN400629	41%	98.9%	97.4%
SAU802094	ABA101933	26%	96.5%	97.3%
SAU802094	BAN101414	26%	95.6%	97.8%
SAU802094	BAN108931	27%	97.4%	96.1%
SAU802094	CJU100408	21%	95.6%	98.2%
SAU802094	EFA200784	26%	96.5%	99.1%
SAU802094	HIN100338	21%	93.4%	98.6%
SAU802094	HPY101269	22%	93.9%	98.6%
SAU802094	KPN303112	22%	93.4%	94.4%
SAU802094	LMO101829	24%	90.0%	89.7%
SAU802094	PMU101264	21%	95.2%	99.5%
SAU802094	SAU802094	100%	100%	100%
SAU802094	SEP201895	62%	100%	100%
SAU802094	SHA100805	62%	99.6%	99.6%
SAU802094	SPN400634	26%	96.9%	92.2%
SAU802098	ABA101324	50%	91.8%	95.8%
SAU802098	BAN112058	68%	61.0%	98.9%
SAU802098	BAN101529	66%	97.9%	99.3%
SAU802098	BFR100706	45%	97.9%	30.8%
SAU802098	BPT101129	47%	96.6%	97.4%
SAU802098	BCE105358	46%	94.5%	91.0%
SAU802098	BFU107782	44%	95.2%	91.0%
SAU802098	BFU105730	46%	94.5%	90.9%
SAU802098	BMA107929	45%	95.2%	91.6%
SAU802098	CJU100245	40%	96.6%	99.3%
SAU802098	CPN200094	47%	97.3%	94.8%
SAU802098	CTR200808	46%	95.2%	92.8%
SAU802098	CAC102008	52%	91.8%	95.0%
SAU802098	CBO103374	61%	97.3%	98.6%
SAU802098	CDF104046	51%	26.7%	97.5%
SAU802098	CDF101479	59%	58.9%	96.6%
SAU802098	CDF100018	61%	82.9%	100%
SAU802098	EBC103090	60%	30.8%	60%
SAU802098	EBC100023	56%	45.2%	65.7%
SAU802098	EBC100020	56%	45.2%	65.7%
SAU802098	EFA203430	53%	91.8%	95.0%
SAU802098	EFM202041	61%	91.8%	96.4%
SAU802098	ECO100180	46%	91.1%	89.4%
SAU802098	HIN101039	45%	94.5%	93.9%
SAU802098	HPY101356	39%	98.6%	94.3%
SAU802098	KPN301913	46%	91.1%	89.4%
SAU802098	LPN101746	44%	89.7%	92.4%
SAU802098	LMO100873	61%	97.3%	98.6%
SAU802098	MCA100038	43%	95.2%	81.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802098	NGO100839	53%	84.9%	84.6%
SAU802098	NME200083	53%	84.9%	84.6%
SAU802098	PMU101995	49%	94.5%	91.4%
SAU802098	PRT101246	48%	91.1%	78.5%
	PAE203643	46%	94.5%	97.3%
SAU802098		45%	94.5%	97.3%
SAU802098	PPU101164		94.5%	97.3%
SAU802098 SAU802098	PSY104344	46%	91.1%	89.4%
	SPA100773	46%		
SAU802098	STY103910	46%	91.1%	89.4%
SAU802098	STM103593	46%	91.1%	89.4%
SAU802098	SAU802098	100%	100%	100%
SAU802098	SEP204192	93%	98.6%	99.3%
SAU802098	SHA100083	91%	39.0%	98.3%
SAU802098	SMU100534	53%	95.2%	98.6%
SAU802098	SPN400384	56%	95.2%	98.6%
SAU802098	SPY201345	55%	93.2%	97.1%
SAU802098	VCH102215	46%	91.1%	88.2%
SAU802098	YPS001148	47%	91.1%	74.6%
SAU802099	SAU802099	100%	100%	100%
SAU802100	ABA104194	50%	93.7%	85.4%
SAU802100	BAN100780	56%	95.3%	83.1%
SAU802100	BAN104280	61%	94.8%	83.2%
SAU802100	BPT102115	49%	95.8%	86.3%
SAU802100	BFU102916	50%	95.0%	79.5%
SAU802100	BMA104589	52%	58.2%	93.3%
SAU802100	CJU100797	46%	93.7%	85.2%
SAU802100	CPN200175	39%	88.5%	74.2%
SAU802100	CTR200730	39%	91.4%	79.4%
SAU802100	CAC103585	46%	96.1%	87.6%
SAU802100	CBO100954	51%	93.7%	85.4%
SAU802100	CDF100485	56%	34.7%	100%
SAU802100	CDF102163	58%	54.6%	97.4%
SAU802100	CDP101476	44%	93.5%	8,4.7%
SAU802100	EFA201611	58%	94.8%	83.8%
SAU802100	EFM201945	58%	94.8%	83.6%
SAU802100	HIN101057	48%	95.0%	85.6%
SAU802100	KPN103684	47%	95.0%	86.4%
SAU802100	LPN103006	49%	93.7%	85.1%
SAU802100	LMO101018	60%	94.8%	83.7%
SAU802100	MCA100762	48%	93.7%	85.2%
SAU802100	MAV106518	45%	51.4%	98.0%
SAU802100	MBV100208	43%	93.5%	84.7%
SAU802100	MLP100716	43%	93.5%	84.7%
SAU802100	MTU201298	43%	93.5%	84.7%
SAU802100	NME200242	49%	95.0%	86.3%
SAU802100	PMU100180	48%	95.0%	85.4%
SAU802100	PPU109849	49%	93.7%	85.3%
SAU802100	SPA100963	47%	41.8%	99.4%
SAU802100	SAU802100	100%	100%	100%
SAU802100	SEP202410	88%	94.8%	86.2%
SAU802100	SHA101060	86%	88.0%	100%
SAU802100	SMU100515	55%	93.7%	85.1%
SAU802100	SPN401779	56%	93.7%	84.3%
SAU802100	SPY200561	56%	93.7%	85.1%
5710002100	1 31 1200301	JU/6	73.1/0	03.170

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802100	VCH102478	50%	48.8%	93.3%
SAU802105	ABA102336	55%	95.0%	94.9%
SAU802105	BAN102895	65%	100%	100%
SAU802105	BAN104850	79%	100%	100%
SAU802105	BFR12383	55%	95.8%	95.8%
SAU802105	BPT102265	60%	98.8%	99.2%
SAU802105	BCE113271	58%	99.0%	99.4%
SAU802105	BFU111824	59%	99.0%	99.4%
SAU802105	BMA104609	58%	99.0%	99.4%
SAU802105	СЛИ100094	64%	98.6%	99.2%
SAU802105	CAC101220	64%	100%	99.8%
SAU802105	CBO103759	63%	99.2%	99.2%
SAU802105	CDF103688	67%	99.2%	99.2%
SAU802105	CDP100092	55%	100%	92.6%
SAU802105	EBC104234	53%	99.4%	99.8%
				
SAU802105	EFA201608 EFM200643	72%	99.4%	96.3%
SAU802105		72%	99.2%	96.1%
SAU802105	ECO103655	54%	96.2%	96.3%
SAU802105	HIN100461	57%	96.8%	96.9%
SAU802105	HPY101117	60%	99.2%	99.4%
SAU802105	KPN301117	54%	96.2%	96.9%
SAU802105	LPN101363	62%	74.1%	99.2%
SAU802105	LMO102357	77%	100%	99.6%
SAU802105	MCA100632	57%	98.2%	98.4%
SAU802105	MAV106522	58%	99.4%	91.9%
SAU802105	MBV105525	57%	99.4%	92.7%
SAU802105	MLP100709	57%	99.4%	91.2%
SAU802105	MTU201291	57%	99.4%	92.7%
SAU802105	MGE100413	55%	91.6%	88.8%
SAU802105	MPN100242	56%	91.6%	88.8%
SAU802105	NGO101344	57%	99.4%	99.4%
SAU802105	NME200481	57%	99.4%	99.4%
SAU802105	PMU101492	55%	96.8%	96.9%
SAU802105	PRT105365	55%	95.4%	95.5%
SAU802105	PAE205551	56%	95.8%	95.7%
SAU802105	PPU103565	56%	95.8%	95.7%
SAU802105	PSY106861	59%	86.9%	95.9%
SAU802105	SPA103402	53%	42.2%	99.5%
SAU802105	STY103858	55%	96.2%	96.3%
SAU802105	SAU802105	100%	100%	100%
SAU802105	SEP201899	94%	100%	99.8%
SAU802105	SHA101055	94%	100%	100%
SAU802105	SMU101004	72%	98.6%	98.8%
SAU802105	SPN401361	72%	98.4%	98.6%
SAU802105	SPY200556	72%	98.8%	98.8%
SAU802105	UUR100131	57%	97.0%	61.0%
SAU802105	VCH102727	57%	96.2%	94.5%
SAU802105	YPS003553	55%	96.2%	96.3%
SAU802106	ABA105713	25%	97.2%	96.6%
SAU802106	BAN113283	31%	97.2%	96.1%
SAU802106	BPT104652	28%	94.4%	93.9%
SAU802106	BCE113381	29%	96.1%	95.5%
SAU802106	BFU106431	28%	96.1%	95.5%
SAU802106	BMA109247		96.1%	95.5%
SAU802106 SAU802106	BCE113381 BFU106431	29%	96.1% 96.1%	95.5% 95.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802106	CAC100509	20%	93.3%	92.7%
SAU802106	CBO103858	24%	93.3%	92.7%
SAU802106	CDF100340	24%	97.8%	96.7%
SAU802106	CDP100090	19%	91.1%	59.0%
SAU802106	EBC104237	27%	95.0%	94.4%
SAU802106	EFA203407	21%	95.5%	94.4%
SAU802106	EFM202376	21%	97.2%	96.1%
SAU802106	ECO103656	25%	95.0%	94.4%
SAU802106	HIN100462	23%	98.3%	97.7%
SAU802106	KPN301116	28%	95.0%	94.4%
SAU802106	LPN103596	27%	93.9%	93.3%
SAU802106	LMO101750	30%	97.8%	97.2%
SAU802106	MCA100631	24%	96.1%	95.6%
SAU802106	MGE100414	22%	95.5%	97.7%
SAU802106	MPN100241	20%	96.1%	97.2%
SAU802106	NGO103629	28%	93.9%	93.2%
SAU802106	NME200480	27%	93.9%	93.2%
SAU802106	PMU101491	22%	98.3%	97.7%
SAU802106	PRT104944	25%	93.9%	93.2%
SAU802106	PAE205552	23%	95.5%	94.9%
SAU802106	PPU103564	26%	66.5%	79.7%
SAU802106	PSY103436	24%	93.9%	96.5%
SAU802106	SPA103404	26%	95.0%	94.4%
		27%		
SAU802106	STY107267		95.0%	94.4%
SAU802106	SAU802106	100%	100%	100%
SAU802106	SEP201900	64%	100%	100%
SAU802106	SHA101054	58%	100%	100%
SAU802106	SMU101006	21%	96.6%	96.1%
SAU802106	SPN401362	24%	93.3%	92.7%
SAU802106	SPY200555	22%	90.5%	89.9%
SAU802106	UUR100133	19%	96.6%	96.6%
SAU802106	VCH102728	23%	95.5%	94.9%
SAU802106	YPS003556	24%	95.0%	94.4%
SAU802107	ABA102339	24%	84.4%	93.6%
SAU802107	BAN100824	42%	94.8%	96.4%
SAU802107	BAN112818	42%	94.8%	96.4%
SAU802107	BFR102691	28%	87.3%	92.1%
SAU802107	BPT104649	23%	84.4%	93.6%
SAU802107	BCE107096	24%	83.8%	99.3%
SAU802107	BFU106432	24%	86.7%	96.2%
SAU802107	BMA103063	24%	83.8%	99.3%
SAU802107	CJU100091	20%	74.6%	91.5%
SAU802107	CPN200676	36%	41.6%	35.1%
SAU802107	CAC100986	31%	87.9%	95.6%
SAU802107	CBO100440	29%	87.3%	95.0%
SAU802107	CDF103938	31%	91.3%	91.8%
SAU802107	CDP100088	25%	93.1%	83.5%
SAU802107	EBC105501	28%	86.7%	96.2%
SAU802107	EFA203406	35%	88.4%	86.9%
SAU802107	EFM201470	34%	96.0%	95.4%
SAU802107	ECO103657	26%	86.7%	96.2%
SAU802107	HIN100463	23%	86.7%	96.2%
SAU802107	HPY201061	21%	66.5%	72.2%
SAU802107	KPN306143	28%	42.8%	45.4%
				

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802107	LPN102324	21%	89.0%	60.7%
SAU802107	LMO102155	35%	94.8%	95.3%
SAU802107 SAU802107	MCA100630	25%	84.4%	94.2%
		21%	79.2%	77.0%
SAU802107	MAV106520			33.9%
SAU802107	MBV105523	21%	86.7%	
SAU802107	MLP100708	24%	86.7%	33.9%
SAU802107	MTU201290	21%	86.7%	33.9%
SAU802107	MGE100415	25%	85.5%	71.2%
SAU802107	MPN100240	25%	85.5%	71.5%
SAU802107	NGO103626	24%	86.7%	96.2%
SAU802107	NME200479	24%	86.7%	96.2%
SAU802107	PMU101490	23%	86.7%	96.2%
SAU802107	PRT106151	26%	86.7%	96.2%
SAU802107	PAE205553	26%	86.7%	96.2%
SAU802107	PPU112306	26%	86.7%	96.2%
SAU802107	PSY103435	25%	86.7%	96.2%
SAU802107	SPA103406	27%	86.7%	96.2%
SAU802107	STY107265	27%	86.7%	96.2%
SAU802107	SAU802107	100%	100%	100%
SAU802107	SEP201901	82%	100%	100%
SAU802107	SHA101818	86%	49.7%	100%
SAU802107	SMU101008	36%	91.3%	95.8%
SAU802107	SPN401363	31%	89.0%	93.9%
SAU802107	SPY200554	35%	89.0%	93.9%
SAU802107	UUR100134	28%	85.5%	72.2%
SAU802107	YPS003559	26%	86.7%	96.2%
SAU802109	ABA102343	30%	77.3%	71.1%
SAU802109	BAN101337	53%	12.4%	65.2%
SAU802109	BAN109723	66%	12.4%	83.3%
SAU802109	BAN111963	55%	56.6%	94.4%
SAU802109	BAN106879	55%	93.4%	95.4%
SAU802109	BFR102190	27%	87.6%	59.3%
SAU802109	BPT104642	29%	96.3%	89.1%
SAU802109	BCE101199	27%	94.2%	89.0%
SAU802109	BFU111209	26%	97.5%	93.1%
SAU802109	BFU108338	27%	90.1%	83.5%
SAU802109	BMA102656	26%	97.9%	65.9%
SAU802109	CJU101129	25%	90.9%	91.2%
SAU802109	CAC101894	26%	96.7%	95.9%
SAU802109	CBO100509	33%	100%	100%
SAU802109	CDF102803	31%	89.7%	92.7%
SAU802109	CDP100087	32%	92.6%	74.7%
SAU802109	EBC104246	32%	99.2%	88.6%
SAU802109	EFA203403	50%	93.0%	94.6%
SAU802109	EFM200212	49%	93.0%	94.6%
SAU802109	ECO103659	34%	85.5%	80.4%
SAU802109	HIN100465	32%	87.2%	85.5%
SAU802109	HPY100815	26%	87.6%	87.2%
SAU802109 SAU802109	KPN301113	34%	85.5%	80.4%
SAU802109	LPN100590	35%	64.9%	59.6%
SAU802109 SAU802109	LMO102867	58%	100%	100%
SAU802109 SAU802109	MCA100628	30%	83.5%	77.5%
SAU802109 SAU802109	MAV106517	36%	92.1%	88.5%
SAU802109	MBV105517	35%		
DAU002109	1 10321 /	3370	92.1%	89.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802109	MLP100705	35%	94.2%	91.2%
SAU802109 SAU802109	MTU201287	35%	92.1%	89.6%
SAU802109 SAU802109	MGE100417	22%	94.6%	81.5%
SAU802109 SAU802109	MPN100238	25%	94.6%	81.2%
SAU802109 SAU802109	NGO101341	27%	94.0%	86.1%
	 	28%	94.2%	86.1%
SAU802109	NME200477			
SAU802109	PMU101488	31%	89.3%	86.7%
SAU802109	PRT105765	32%	93.0%	84.7%
SAU802109	PAE205555	28%	89.3%	82.0%
SAU802109	PPU103681	28%	86.8%	92.8%
SAU802109	PSY103433	27%	86.4%	79.6%
SAU802109	SPA103408	32%	97.9%	87.5%
SAU802109	STY103856	32%	97.9%	87.5%
SAU802109	SAU802109	100%	100%	100%
SAU802109	SEP201902	87%	100%	100%
SAU802109	SHA100056	83%	100%	100%
SAU802109	SMU101010	40%	91.7%	91.6%
SAU802109	SPN401364	37%	91.7%	92.4%
SAU802109	SPY200553	36%	91.7%	92,4%
SAU802109	UUR100136	24%	100%	87.3%
SAU802109	VCH102731	30%	63.6%	60%
SAU802109	YPS000004	32%	97.9%	86.5%
SAU802111	ABA105452	42%	96.0%	98.7%
SAU802111	BAN106286	54%	19.7%	94.9%
SAU802111	BAN110258	39%	88.8%	92.9%
SAU802111	BAN112148	60%	96.8%	96.3%
SAU802111	BAN107002	60%	96.8%	98.4%
SAU802111	BFR104545	49%	95.5%	98.9%
SAU802111	BFR12295	46%	96.0%	99.5%
SAU802111	СЈU101068	24%	77.9%	79.0%
SAU802111	CAC103461	52%	99.2%	97.9%
SAU802111	CAC103778	55%	97.9%	98.4%
SAU802111	CBO100630	53%	99.2%	94.7%
SAU802111	CDF100919	58%	95.5%	96.3%
SAU802111	EFA200201	60%	99.2%	98.2%
SAU802111	EFM201136	23%	97.3%	96.3%
SAU802111	KPN301893	50%	95.7%	98.1%
SAU802111	LMO102015	60%	99.2%	98.4%
SAU802111	NME200190	50%	94.7%	97.8%
SAU802111	PPU108280	48%	90.7%	96.1%
SAU802111	SAU802111	100%	100%	100%
SAU802111	SEP201903	72%	100%	98.4%
SAU802111	SHA100639	66%	99.7%	99.5%
SAU802111	SMU100328	56%	99.2%	97.9%
SAU802111	SPN300337	57%	95.5%	98.4%
SAU802111	VCH100901	50%	95.5%	98.9%
SAU802111	YPS001517	51%	95.7%	98.1%
SAU802112	ABA105256	52%	81.8%	97.7%
SAU802112	BAN112213	72%	100%	100%
SAU802112	BFR103881	33%	95.2%	94.5%
SAU802112	BPT100985	48%	98.1%	84.4%
SAU802112	BCE107019	56%	97.6%	94.4%
SAU802112	BFU100449	54%	64.6%	100%
SAU802112	BMA105302	56%	97.6%	94.4%
		L		1

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802112	CJU101210	47%	99.5%	99.5%
SAU802112	CTR200822	52%	99.5%	68.6%
SAU802112	CAC100474	70%	100%	100%
SAU802112	CBO100953	70%	100%	100%
SAU802112	CDF104480	66%	100%	100%
SAU802112	CDP100815	43%	99.0%	97.6%
SAU802112	EBC102719	51%	99.0%	99.5%
SAU802112	EFA201665	70%	100%	100%
SAU802112	EFM100705	72%	54.1%	100%
SAU802112	ECO102449	51%	99.0%	95.4%
SAU802112	HIN101200	52%	96.2%	96.6%
SAU802112	KPN309030	51%	99.0%	99.5%
SAU802112	LPN102459	60%	99.5%	97.2%
SAU802112	LMO102461	71%	100%	100%
SAU802112	MCA103555	52%	98.6%	95.8%
SAU802112	MAV100235	44%	97.6%	79.0%
SAU802112	MBV100852	44%	99.0%	99.5%
SAU802112	MTU203266	44%	99.0%	99.5%
SAU802112	MGE100030	46%	96.2%	97.1%
SAU802112	MPN100121	46%	84.7%	98.9%
SAU802112	NGO100075	50%	98.6%	99.0%
SAU802112	NME200908	50%	98.6%	99.0%
SAU802112	PMU100019	53%	96.2%	96.6%
SAU802112	PRT104353	53%	99.0%	99.5%
SAU802112	PAE204643	53%	98.6%	97.2%
SAU802112	PPU104022	53%	96.2%	94.8%
SAU802112	PSY102376	53%	96.2%	94.8%
SAU802112	SPA103099	50%	99.0%	98.6%
SAU802112	STY101654	51%	99.0%	99.5%
SAU802112	SAU802112	100%	100%	100%
SAU802112	SEP201904	94%	100%	100%
SAU802112	SHA100638	94%	100%	100%
SAU802112	SMU100374	70%	100%	100%
SAU802112	SPN400655	71%	100%	96.8%
SAU802112	SPY200285	70%	100%	100%
SAU802112	TPA100444	34%	42.1%	25%
SAU802112	UUR100115	54%	97.6%	98.6%
SAU802112	VCH102191	52%	99.0%	99.5%
SAU802112	YPS002584	52%	99.0%	99.5%
SAU802113	ABA104851	60%	99.0%	98.1%
SAU802113	BAN101706	68%	99.3%	99.3%
SAU802113	BAN109367	70%	99.8%	99.3%
SAU802113	BFR11177	57%	98.5%	99.3%
SAU802113	BPT102825	62%	98.1%	96.9%
SAU802113	BBU100600	55%	98.1%	99.5%
SAU802113	BCE107637	61%	99.8%	98.6%
SAU802113	BFU111760	56%	99.0%	97.4%
SAU802113	BMA102315	60%	99.8%	83.0%
SAU802113	CJU100370	55%	98.3%	97.6%
SAU802113	CPN200229	44%	97.3%	90.5%
SAU802113	CTR200706	44%	97.3%	90.5%
SAU802113	CAC101420	64%	99.3%	98.8%
SAU802113	CBO101302	65%	98.3%	97.3%
SAU802113	CDF100075	65%	17.7%	83.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802113	CDF100511	66%	99.3%	97.6%
SAU802113	CDP100921	54%	99.3%	96.0%
SAU802113	EBC100017	57%	27.4%	97.5%
SAU802113	EBC102113	57%	99.0%	97.6%
SAU802113	EFA201664	66%	99.8%	99.8%
SAU802113	EFM103325	62%	11.7%	95.9%
SAU802113	ECO102502	59%	99.0%	98.1%
SAU802113	HIN100869	57%	99.0%	97.9%
SAU802113	HPY100180	53%	99.8%	98.8%
SAU802113	KPN305968	58%	98.1%	97.1%
SAU802113	LPN101884	55%	50.2%	97.7%
SAU802113	LMO102513	70%	99.8%	99.3%
SAU802113	MCA101556	59%	98.3%	96.7%
SAU802113	MAV100777	56%	98.3%	95.8%
SAU802113	MBV106196	54%	99.0%	96.9%
SAU802113	MLP101190	53%	99.0%	96.5%
SAU802113	MTU200070	54%	99.0%	96.9%
SAU802113	MGE100406	54%	96.6%	97.0%
SAU802113	MPN100266	53%	97.6%	98.0%
SAU802113 SAU802113	NGO101181	60%	99.0%	97.8%
SAU802113	NME201154	60%	99.0%	97.8%
SAU802113 SAU802113	PMU100225	57%	99.0%	
		56%		98.1%
SAU802113	PRT105514		99.0%	98.1%
SAU802113	PAE204600	60%	99.0%	97.8%
SAU802113	PPU107530	60%	98.3%	97.4%
SAU802113	PSY105291	60%	99.0%	97.8%
SAU802113	SPA103023	55%	96.6%	96.2%
SAU802113	STY102040	58%	99.0%	98.1%
SAU802113	SAU802113	100%	100%	100%
SAU802113	SEP201905	87%	99.8%	99.8%
SAU802113	SHA100637	84%	100%	100%
SAU802113	SMU100311	59%	98.3%	96.7%
SAU802113	SPN400928	61%	98.3%	97.1%
SAU802113	SPY200872	60%	98.3%	97.1%
SAU802113	TPA100325	44%	93.4%	72.6%
SAU802113	VCH103010	61%	98.3%	94.0%
SAU802113	YPS003331	57%	99.0%	98.1%
SAU802118	ABA105579	53%	97.8%	96.4%
SAU802118	BAN113068	61%	94.7%	99.1%
SAU802118	BAN100929	65%	98.0%	99.2%
SAU802118	BFR11151	45%	98.3%	97.6%
SAU802118	BPT101750	50%	99.2%	98.3%
SAU802118	BBU100195	47%	98.0%	98.6%
SAU802118	BCE108751	49%	98.9%	98.1%
SAU802118	BFU107325	50%	98.9%	98.1%
SAU802118	BMA103540	50%	99.7%	98.9%
SAU802118	CJU101518	54%	98.0%	98.6%
SAU802118	CPN200648	51%	91.9%	94.7%
SAU802118	CTR200287	52%	92.5%	93.0%
SAU802118	CAC101625	54%	99.2%	99.2%
SAU802118	CBO100481	57%	98.6%	98.9%
SAU802118	CDF101347	58%	97.8%	99.2%
SAU802118	CDP100071	47%	96.6%	97.2%
SAU802118	EBC100920	56%	68.7%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802118	EFA201655	63%	99.4%	100%
SAU802118	EFM200375	61%	99.4%	100%
SAU802118	ECO101184	50%	98.9%	98.1%
SAU802118	HIN101530	51%	98.0%	97.0%
SAU802118	HPY100075	51%	96.4%	97.7%
SAU802118	KPN303478	50%	98.9%	98.1%
SAU802118	LPN101572	54%	96.1%	95.3%
SAU802118	LMO101439	64%	99.2%	99.4%
SAU802118	MCA100127	55%	96.4%	95.8%
SAU802118	MAV106507	42%	97.2%	97.8%
SAU802118	MBV105506	40%	97.2%	97.8%
SAU802118	MLP100700	40%	97.5%	98.1%
SAU802118	MTU201282	40%	97.2%	97.8%
SAU802118	MGE100263	48%	98.3%	97.5%
SAU802118	MPN100475	47%	97.8%	96.9%
SAU802118	NGO100540	53%	99.2%	98.9%
SAU802118	NME201794	53%	99.2%	98.9%
SAU802118	PMU100555	51%	98.9%	98.1%
SAU802118	PRT101055	52%	98.0%	97.2%
SAU802118	PAE204662	52%	99.2%	98.9%
SAU802118	PPU109700	52%	99.2%	98.9%
SAU802118	PSY102423	50%	98.6%	98.3%
SAU802118	SPA100352	44%	98.9%	98.0%
SAU802118	STY101661	50%	98.9%	98.1%
SAU802118	SAU802118	100%	100%	100%
SAU802118	SEP201909	93%	100%	100%
SAU802118	SHA100601	90%	100%	100%
SAU802118	SMU100318	58%	98.9%	99.2%
SAU802118	SPN400924	58%	98.9%	99.2%
SAU802118	SPY200868	57%	99.2%	99.4%
SAU802118	TPA100050	46%	96.6%	98.9%
SAU802118	UUR100003	52%	92.5%	92.2%
SAU802118	VCH102146	52%	98.6%	97.8%
SAU802118	YPS003258	51%	98.0%	97.2%
SAU802119	BAN102071	61%	84.9%	97.7%
SAU802119	BAN101436	63%	95.0%	97.4%
SAU802119	BFR10775	46%	91.5%	87.9%
SAU802119	BBU100790	26%	83.9%	52.3%
SAU802119	CAC102314	60%	95.0%	96.9%
SAU802119	CBO102085	60%	95.0%	99.0%
SAU802119	EBC100656	29%	86.4%	76.3%
SAU802119	EFA201653	28%	92.5%	95.9%
SAU802119	EFM201540	27%	86.9%	90.7%
SAU802119	ECO101209	29%	86.4%	86.3%
SAU802119	HIN100508	29%	86.4%	91.7%
SAU802119	KPN300816	29%	86.4%	86.3%
SAU802119	LPN103251	27%	86.4%	85.2%
SAU802119	LMO102848	29%	88.9%	94.8%
SAU802119	MGE100034	46%	90.5%	83.1%
SAU802119	MPN100110	47%	89.9%	91.1%
SAU802119	PMU101236	29%	86.4%	92.2%
SAU802119	PRT105114	28%	92.5%	95.5%
SAU802119	SPA100526	30%	86.4%	87.2%
SAU802119	STY102989	30%	86.4%	86.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802119	SAU802119	100%	100%	100%
SAU802119	SEP201910	86%	100%	100%
SAU802119	SHA100600	84%	100%	100%
SAU802119	SMU100321	27%	88.9%	91.8%
SAU802119	SPN400922	26%	92.5%	94.0%
SAU802119	SPY200867	29%	86.9%	93.1%
SAU802119	UUR100601	44%	91.5%	83.4%
SAU802119	VCH101148	27%	86.4%	92.2%
SAU802119	YPS000765	27%	86.4%	90.3%
SAU802120	ABA103769	50%	92.9%	91.7%
SAU802120	BAN113559	70%	96.4%	100%
SAU802120	BAN104117	72%	96.4%	100%
SAU802120	BFR11933	43%	94.0%	95.2%
SAU802120	BPT100219	50%	92.9%	61.6%
SAU802120	BBU100228	47%	92.9%	96.3%
SAU802120	BCE110175	49%	98.8%	95.3%
SAU802120	BFU100113	50%	97.6%	92.0%
SAU802120	BMA100597	49%	98.8%	94.3%
SAU802120	CJU100144	35%	96.4%	100%
SAU802120	CPN200649	52%	92.9%	70.6%
SAU802120	CTR200286	47%	92.9%	71.3%
SAU802120	CAC103101	36%	98.8%	98.6%
SAU802120	CBO102930	34%	100%	97.2%
SAU802120	CDF104012	37%	66.7%	79.2%
SAU802120	CDP104012	51%	94.0%	89.8%
SAU802120	EBC103974	49%	94.0%	90.7%
SAU802120 SAU802120	EFA201303	70%	100%	94.4%
SAU802120	ECO100288	46%	94.0%	89.7%
SAU802120 SAU802120	HIN100738	41%	97.6%	97.1%
SAU802120 SAU802120	HPY100544	40%	96.4%	100%
SAU802120	KPN303881	48%	48.8%	71.9%
SAU802120	LMO100203	74%	96.4%	100%
SAU802120	MCA100984	53%	94.0%	90.7%
SAU802120 SAU802120	MAV106531	35%	94.0%	82.5%
SAU802120 SAU802120	MBV105505	34%	94.0%	82.5%
SAU802120 SAU802120	 	 		
SAU802120 SAU802120	MLP100699	34%	94.0%	78.6% 82.5%
SAU802120 SAU802120	MTU201281		94.0%	<u> </u>
SAU802120 SAU802120	MGE100262	28%	·	68.0%
	MPN100476	28%	92.9%	68.0%
SAU802120 SAU802120	NGO101307 NME201050	52%		80%
SAU802120 SAU802120	PMU100220	45%	92.9%	87.9%
	 		94.0%	90.9%
SAU802120	PRT104831	51%	94.0%	95.1%
SAU802120	PAE203599	51%	92.9%	89.7%
SAU802120	PPU102065	35%	95.2%	93.0%
SAU802120	PSY107166	46%	92.9%	83.9%
SAU802120	SPA100819	45%	94.0%	90.7%
SAU802120	STY104986	46%	94.0%	90.7%
SAU802120	STM100496	46%	94.0%	90.7%
SAU802120	SAU802120	100%	100%	100%
SAU802120	SEP204230	95%	100%	98.8%
SAU802120	SHA102245	81%	65.5%	100%
SAU802120	SMU100284	70%	96.4%	100%
SAU802120	SPN401176	70%	96.4%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802120	SPY200525	67%	100%	96.5%
SAU802120	TPA100252	28%	96.4%	98.5%
SAU802120	VCH100862	50%	94.0%	91.8%
SAU802120	YPS001792	48%	94.0%	90.7%
SAU802121	ABA100304	49%	91.6%	97.1%
SAU802121	BAN105100	51%	94.7%	97.6%
SAU802121	BAN113042	66%	94.7%	97.9%
SAU802121	BFR103103	54%	84.2%	55.7%
SAU802121	BPT100264	51%	91.6%	97.1%
SAU802121	BBU100229	53%	87.4%	74.8%
SAU802121	BCE104048	50%	92.9%	98.1%
SAU802121	BFU105309	51%	90.0%	94.4%
SAU802121	BMA101995	50%	92.9%	98.1%
SAU802121	CJU101081	51%	94.1%	97.7%
SAU802121	CPN200135	53%	91.8%	87.3%
SAU802121	CTR200767	53%	91.3%	96.2%
SAU802121	CAC102868	58%	82.6%	75.4%
SAU802121	CBO103912	55%	96.1%	87.1%
SAU802121	CDF100058	61%	76.7%	67.6%
SAU802121	CDP100068	53%	82.9%	54.4%
SAU802121	EBC103271	59%	60.3%	100%
SAU802121	EFA201306	65%	92.0%	93.7%
SAU802121	ECO103697	52%	93.2%	98.6%
SAU802121	HIN100281	53%	93.2%	98.6%
SAU802121	HPY100543	51%	95.9%	96.6%
SAU802121	KPN301899	53%	86.1%	95%
SAU802121	LMO101598	66%	92.9%	96.7%
SAU802121	MCA100009	40%	42.5%	96.4%
SAU802121	MAV106530	54%	82.6%	61.6%
SAU802121	MBV105502	52%	86.5%	64.0%
SAU802121	MLP100698	51%	86.5%	63.1%
SAU802121	MTU201280	52%	86.5%	64.0%
SAU802121	NGO100759	52%	91.3%	96.7%
SAU802121	NME200762	52%	91.3%	96.7%
SAU802121	PMU101920	52%	93.2%	98.6%
SAU802121	PRT102841	52%	93.2%	98.6%
SAU802121	PAE205234	53%	91.6%	96.9%
SAU802121	PPU100260	52%	90.4%	99.5%
SAU802121	PSY100590	52%	91.6%	96.9%
SAU802121	SPA103748	52%	93.2%	98.6%
SAU802121	STY102102	52%	93.2%	98.6%
SAU802121	STM101036	52%	93.2%	98.6%
SAU802121	SAU802121	100%	100%	100%
SAU802121	SEP201911	95%	100%	100%
SAU802121	SHA100146	94%	99.1%	96.0%
SAU802121	TPA100251	53%	89.0%	75.5%
SAU802121	VCH100303	52%	92.9%	98.3%
SAU802121	YPS001531	51%	93.2%	98.6%
SAU802124	BAN108367	44%	84.2%	83.4%
SAU802124	BAN107764	59%	98.8%	96.7%
SAU802124	BFR11634	34%	97.1%	98.2%
SAU802124	BBU100471	34%	97.1%	94.1%
SAU802124	BCE107676	42%	91.9%	98.2%
SAU802124	CAC102006	50%	98.3%	98.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802124	CBO103182	53%	97.6%	97.6%
SAU802124	EBC101214	42%	97.4%	97.6%
SAU802124	EFA201309	54%	97.6%	95.6%
SAU802124	ECO103119	42%	97.4%	97.6%
SAU802124	HPY100640	40%	98.1%	98.3%
SAU802124	KPN301069	42%	97.4%	97.6%
SAU802124	LMO102733	57%	97.1%	96.2%
SAU802124	MAV102894	37%	52.7%	98.2%
SAU802124	NGO102024	43%	97.6%	98.1%
SAU802124	PRT100966	42%	97.4%	97.4%
SAU802124	PAE204448	44%	97.1%	97.6%
SAU802124	PSY104793	43%	90.7%	98.7%
SAU802124	SPA100481	39%	43.9%	96.9%
SAU802124	STY101491	43%	97.4%	97.6%
SAU802124	SAU802124	100%	100%	100%
SAU802124	SEP201914	85%	100%	100%
SAU802124	SHA101919	83%	100%	100%
SAU802124	SMU101064	51%	97.6%	98.1%
SAU802124	SPN400989	52%	97.6%	98.1%
SAU802124	SPY201041	52%	97.6%	98.1%
SAU802124	TPA100028	31%	98.1%	98.8%
SAU802124	YPS002303	43%	97.4%	97.6%
SAU802125	ABA100914	33%	99.7%	95.4%
SAU802125	BAN112047	72%	97.2%	100%
SAU802125	BAN107884	76%	99.7%	100%
SAU802125	BFR11934	38%	98.6%	96.7%
SAU802125	BPT102002	38%	99.7%	92.9%
SAU802125	BBU100444	26%	94.8%	93.0%
SAU802125	BCE111090	35%	97.9%	92.8%
SAU802125	BFU111409	34%	99.7%	92.7%
SAU802125	BMA102172	35%	97.9%	92.8%
SAU802125	CJU100558	26%	95.1%	93.2%
SAU802125	CAC101944	53%	99.0%	99.7%
SAU802125	CBO101028	43%	96.9%	96.8%
SAU802125	CDF100408	44%	99.3%	99.6%
SAU802125	CDF101639	43%	99.7%	97.9%
SAU802125	CDP101376	30%	92.7%	92.4%
SAU802125	EBC104459	41%	99.7%	100%
SAU802125	EFA201312	48%	99.7%	100%
SAU802125	EFM201171	39%	96.2%	94.8%
SAU802125	ECO102055	42%	99.7%	99.3%
SAU802125	HIN100503	26%	93.0%	91.4%
SAU802125	HPY100173	43%	98.6%	99.3%
SAU802125	KPN306125	51%	98.6%	99.3%
SAU802125	LMO100774	65%	99.7%	100%
SAU802125	MCA100353	34%	99.7%	95.4%
SAU802125	MBV102190	27%	92.7%	92.4%
SAU802125	MLP100198	29%	92.7%	92.2%
SAU802125	MTU200362	27%	92.7%	92.4%
SAU802125	MGE100023	44%	99.0%	99.7%
SAU802125	MPN100129	45%	99.0%	99.7%
SAU802125	NGO101574	35%	99.7%	92.9%
SAU802125	NME200544	35%	99.7%	92.9%
SAU802125	PMU101373	37%	99.7%	98.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802125	PRT102752	40%	96.9%	97.2%
SAU802125	PAE200554	34%	99.7%	92.9%
SAU802125	PPU104672	34%	99.7%	94.3%
SAU802125	PSY100210	34%	99.7%	92.9%
SAU802125	SPA103912	43%	97.9%	98.2%
SAU802125	STY100942	43%	97.9%	98.2%
SAU802125	STM101386	43%	97.9%	98.2%
SAU802125	SAU802125	100%	100%	100%
SAU802125	SEP201915	95%	100%	100%
SAU802125	SHA101918	93%	100%	100%
SAU802125	SMU101408	45%	99.7%	100%
SAU802125	SPN400530	44%	99.7%	100%
SAU802125	SPY201455	45%	99.7%	100%
SAU802125	TPA100654	39%	99.0%	97.6%
SAU802125	UUR100603	43%	99.7%	99.3%
SAU802125	VCH100473	26%	89.5%	88.5%
SAU802125	YPS000084	41%	99.3%	99.6%
SAU802130	BAN113149	31%	46.8%	97.0%
SAU802130	BAN107309	36%	97.8%	95.7%
SAU802130	EFA202449	23%	54.7%	10.6%
SAU802130	PSY101953	20%	63.7%	37.3%
SAU802130	SAU802130	100%	100%	100%
SAU802130	SEP201922	75%	99.3%	97.4%
SAU802130	SHA102983	77%	99.3%	99.6%
SAU802133	BAN111842	44%	37.3%	96.7%
SAU802133	BAN109593	58%	49.7%	92.9%
SAU802133	BAN105036	53%	99.2%	97.8%
SAU802133	CAC101783	22%	97.7%	99.5%
SAU802133	CBO102190	27%	97.0%	96.9%
SAU802133	CDF101111	30%	96.7%	93.6%
SAU802133	CDF101575	35%	93.1%	94.2%
SAU802133	CDF100587	38%	97.0%	98.2%
SAU802133	EBC100570	34%	66.5%	63.3%
SAU802133	EFM202575	45%	98.7%	96.6%
SAU802133	ECO101308	33%	66.0%	57.4%
SAU802133	KPN304546	31%	67.0%	58.2%
SAU802133	MAV100227	33%	99.0%	97.2%
SAU802133	MBV100846	33%	95.4%	95.2%
SAU802133	MTU203263	33%	95.4%	95.2%
SAU802133	SAU802133	100%	100%	100%
SAU802133	SEP201928	85%	100%	100%
SAU802133	SHA101910	86%	100%	100%
SAU802137	BAN109977	64%	91.8%	100%
SAU802137	BAN102250	66%	95.9%	95.1%
SAU802137	BFR12234	34%	70.9%	55.4%
SAU802137	BCE105592	55%	57.7%	98.4%
SAU802137	BFU103022	31%	68.6%	47.6%
SAU802137	BFU108762	30%	72.3%	50%
SAU802137	BMA104956	36%	92.3%	81.2%
SAU802137	CAC100384	63%	95.9%	98.6%
SAU802137	CBO100256	58%	96.4%	100%
SAU802137	CDF100310	48%	98.2%	97.7%
SAU802137	CDP101627	45%	95.9%	95.9%
SAU802137	EBC103572	32%	92.7%	84.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802137	EFA202355	63%	96.8%	97.3%
SAU802137	EFM201549	62%	96.8%	97.3%
SAU802137	ECO104267	34%	92.7%	83.8%
SAU802137	HIN101089	55%	96.4%	94.6%
SAU802137	KPN308783	35%	92.7%	83.1%
SAU802137	LPN101764	30%	81.8%	72.8%
SAU802137	LMO101987	64%	96.8%	96.0%
SAU802137	MAV103921	45%	48.6%	96.6%
SAU802137	MBV102346	45%	95.9%	95.1%
SAU802137	MLP101461	42%	95.9%	95.1%
SAU802137	MTU200476	45%	95.9%	95.1%
SAU802137	MGE100050	45%	95.9%	94.2%
SAU802137	MPN100091	46%	95.5%	93.3%
SAU802137	PMU101343	55%	96.4%	94.6%
SAU802137	PRT101388	53%	98.6%	98.2%
SAU802137	PAE201382	27%	51.4%	20.5%
SAU802137	PSY100190	32%	76.8%	68.3%
SAU802137	SPA100057	34%	70.5%	83.5%
SAU802137	STY104584	32%	93.2%	82.3%
SAU802137	STM100357	33%	92.7%	81.9%
SAU802137	SAU800138	97%	100%	100%
SAU802137	SAU802137	100%	100%	100%
SAU802137	SEP201938	78%	100%	100%
SAU802137	SHA101905	84%	100%	100%
SAU802137	SMU100919	60%	100%	100%
SAU802137	SPN400745	59%	100%	100%
SAU802137	SPY201436	45%	97.7%	96.0%
SAU802137	TPA100261	41%	93.6%	95.4%
SAU802137	UUR100592	46%	93.2%	95.3%
SAU802137	VCH102315	34%	86.4%	78.0%
SAU802137	YPS001140	53%	97.7%	96.4%
SAU802139	BAN113297	49%	96.6%	98.6%
SAU802139	BAN110089	51%	97.3%	97.9%
SAU802139	BFR12031	33%	82.3%	87.7%
SAU802139	BPT102735	32%	95.2%	75.3%
SAU802139	BBU100689	25%	93.2%	73.5%
SAU802139	BCE107273	33%	98.6%	89.5%
SAU802139	BFU102626	31%	98.6%	67.1%
SAU802139	BMA103777	32%	98.6%	89.5%
SAU802139	CJU101443	27%	95.2%	94.6%
SAU802139	CDP100814	28%	98.6%	90.1%
SAU802139	EBC100875	22%	97.3%	84.4%
SAU802139	EFA200810	28%	92.5%	89.0%
SAU802139	EFA200155	34%	91.8%	88.4%
SAU802139	EFM200208	33%	48.3%	72.4%
SAU802139	ECO100788	23%	97.3%	84.4%
SAU802139	HIN101315	32%	94.6%	86.9%
SAU802139	HPY100239	32%	96.6%	97.2%
SAU802139	KPN300031	20%	78.9%	87.0%
SAU802139	KPN303559	20%	97.3%	84.4%
SAU802139	LMO102910	43%	98.0%	93.6%
SAU802139	MAV101663	24%	92.5%	74.7%
SAU802139	PMU100817	34%	95.9%	88.7%
SAU802139	PRT106088	23%	92.5%	74.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802139	PAE200961	31%	95.9%	90.4%
SAU802139	PPU108680	30%	98.0%	91.7%
SAU802139	PSY105983	33%	98.0%	91.7%
SAU802139	SPA101972	23%	97.3%	84.4%
SAU802139	STY102376	23%	97.3%	84.4%
SAU802139	SAU802139	100%	100%	100%
SAU802139	SEP201942	84%	99.3%	98.6%
SAU802139	SHA101903	84%	98.0%	98.6%
SAU802139	SMU100064	33%	92.5%	78.9%
SAU802139	SPN401429	35%	92.5%	77.0%
SAU802139	SPY201180	33%	91.2%	77.7%
SAU802139	TPA101028	29%	95.2%	79.7%
SAU802139	VCH100138	29%	98.6%	92.9%
SAU802139	YPS000339	23%	93.2%	80.8%
SAU802152	BFR101055	28%	97.9%	98.5%
SAU802152	HPY100644	26%	43.5%	59.4%
SAU802152	SAU802152	100%	100%	100%
SAU802152	SEP201959	69%	99.3%	99.3%
SAU802152	SHA102869	66%	74.0%	99.5%
SAU802152	SPN401123	26%	100%	99.6%
SAU802154	ABA103622	43%	100%	100%
SAU802154	BAN106917	49%	100%	100%
SAU802154	BAN102903	70%	100%	100%
SAU802154	BFR105590	56%	8.2%	33.6%
SAU802154	BPT101720	40%	100%	100%
SAU802154	BCE109254	39%	100%	100%
SAU802154	BFU109440	44%	17.5%	77.9%
SAU802154	BFU103182	40%	100%	100%
SAU802154	BMA102722	39%	100%	100%
SAU802154	CJU101290	36%	100%	100%
SAU802154	CPN200876	38%	100%	100%
SAU802154	CTR200198	38%	100%	100%
SAU802154	CAC103586	45%	100%	100%
SAU802154	CBO102655	43%	100%	100%
SAU802154	CDF100284	44%	100%	100%
SAU802154	CDP100523	40%	96.2%	100%
SAU802154	EBC104245	41%	100%	100%
SAU802154	EFA201749	58%	100%	100%
SAU802154	EFM200906	23%	55.6%	94.0%
SAU802154	ECO103650	41%	100%	100%
SAU802154	HIN100409	39%	100%	100%
SAU802154	HPY101510	37%	100%	100%
SAU802154	KPN300721	40%	100%	100%
SAU802154	LPN102850	38%	100%	100%
SAU802154	LMO101794	65%	100%	100%
SAU802154	MCA103570	37%	100%	100%
SAU802154	MAV105640	40%	100%	96.1%
SAU802154	MBV101159	39%	97.2%	100%
SAU802154	MLP100237	39%	100%	100%
SAU802154	MTU203389	39%	100%	100%
SAU802154	NGO101887	38%	100%	100%
SAU802154	NME200260	38%	100%	100%
SAU802154	PMU101731	39%	100%	100%
SAU802154	PRT104794	42%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802154	PAE205544	42%	100%	100%
SAU802154	PPU102151	43%	100%	100%
SAU802154	PSY103460	42%	100%	100%
SAU802154	SPA101582	38%	100%	100%
SAU802154	STY103864	41%	100%	100%
SAU802154	STM100312	19%	55.9%	94.3%
SAU802154	SAU802154	100%	100%	100%
SAU802154	SEP201962	89%	100%	100%
SAU802154	SHA100979	88%	100%	100%
SAU802154	SMU101007	56%	100%	100%
SAU802154	SPN400245	57%	100%	100%
SAU802154	SPY200983	57%	100%	100%
SAU802154	TPA100852	37%	100%	100%
SAU802154	VCH100482	39%	100%	100%
SAU802154	YPS003544	41%	100%	100%
SAU802158	CAC102954	48%	97.9%	97.3%
SAU802158	CDF104113	44%	100%	99.3%
SAU802158	EBC101475	39%	91.0%	35.1%
SAU802158	EFA201285	44%	93.8%	95.9%
SAU802158	EFM202400	44%	90.3%	92.4%
SAU802158	ECO102128	42%	81.9%	31.6%
SAU802158	HIN100428	40%	89.6%	26.1%
SAU802158	KPN102504	38%	88.9%	67.9%
SAU802158	MPN100189	28%	89.6%	90.2%
SAU802158	PAE100175	41%	84.7%	33.2%
SAU802158	SAU802158	100%	100%	100%
SAU802158	SMU101001	38%	96.5%	98.6%
SAU802158	SPN400358	40%	93.1%	95.2%
SAU802158	YPS001090	36%	92.4%	35.5%
SAU802158 SAU802159	ABA105269	26%	40.5%	44.3%
SAU802159 SAU802159	BCE113957	28%	38.0%	40.6%
SAU802159 SAU802159		25%	56.8%	l
	BFU102350			49.4%
SAU802159	BMA101585	27%	59.5%	47.8%
SAU802159	CAC102601	36%	96.5%	95.3%
SAU802159	CDF104333	39%	98.6%	97.9%
SAU802159	EBC103811	37%	99.5%	98.7%
SAU802159	EFA201284	42%	96.2%	94.8%
SAU802159	EFM200126	42%	96.2%	95.0%
SAU802159	ECO103522	37%	99.7%	99.7%
SAU802159	KPN305795	38%	99.2%	98.4%
SAU802159	MAV108334	28%	58.7%	49.9%
SAU802159	MPN100190	24%	92.1%	90.7%
SAU802159	PMU101062	38%	99.7%	99.2%
SAU802159	PAE202340	24%	45.7%	38.5%
SAU802159	PSY101120	27%	47.6%	39.8%
SAU802159	SPA103111	37%	99.5%	99.5%
SAU802159	STY100406	38%	99.5%	99.5%
SAU802159	STM104137	38%	99.5%	99.5%
SAU802159	SAU802159	100%	100%	100%
SAU802159	SMU100999	41%	99.5%	99.2%
SAU802159	SPN400359	39%	97.8%	98.7%
SAU802159	VCH103762	41%	98.1%	96.1%
SAU802159	YPS003325	37%	99.7%	98.4%
SAU802160	BFR11305	19%	46.2%	73.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802160	BFU115165	25%	6.6%	67.1%
SAU802160	BFU101113	21%	70.6%	97.6%
SAU802160	BMA106913	27%	1.5%	75.4%
SAU802160	EFA200160	23%	20.0%	68.3%
SAU802160	KPN107267	19%	31.6%	61.3%
SAU802160	LMO102026	20%	13.1%	47.4%
SAU802160	MAV105337	19%	21.6%	59.6%
SAU802160	MBV105545	20%	6.9%	59.3%
SAU802160	MLP100688	20%	28.7%	82.7%
SAU802160	MTU201261	20%	6.9%	59.3%
SAU802160	MGE100398	17%	20.0%	48.3%
SAU802160	NME200837	20%	64.2%	38.7%
SAU802160	PPU102763	36%	4.8%	9.4%
SAU802160	PSY104388	20%	7.7%	76.4%
SAU802160	SAU802160	100%	100%	100%
SAU802160	SHA100633	25%	86.9%	70.1%
SAU802160	SHA100651	34%	50.7%	55.8%
SAU802160	SHA101424	30%	35.6%	99.9%
SAU802160	SHA101983	30%	88.4%	10.3%
SAU802160	SPN400581	18%	36.0%	23.2%
SAU802160	SPN401042	20%	6.4%	26.2%
SAU802160	SPY200538	21%	77.2%	47.8%
SAU802161	ABA104792	42%	98.2%	98.7%
SAU802161	BAN112515	62%	76.9%	76.2%
SAU802161	BAN107998	67%	99.8%	100%
SAU802161	BFR11957	24%	96.9%	97.6%
SAU802161	BPT101024	41%	97.3%	98.2%
SAU802161	BCE111154	40%	94.7%	97.9%
SAU802161	BFU108542	38%	64.1%	87.1%
SAU802161 SAU802161	BMA109028	41%	98.0%	98.5%
SAU802161	CJU100328	37%	98.0%	
SAU802161	CPN200877	43%	98.9%	98.0%
SAU802161	CTR200377	44%	98.4%	97.6%
SAU802161 SAU802161	CAC102696	49%		96.9%
SAU802161 SAU802161	CBO100852	48%	98.9%	99.6%
SAU802161 SAU802161	 	 	99.1%	98.9%
SAU802161 SAU802161	CDF100285	51%	98.7%	95.1%
	CDP100049	49%	98.2%	98.7%
SAU802161	EBC102674	45%	98.0%	98.7%
SAU802161	EFA201741	61%	99.8%	100%
SAU802161	EFM202621	25%	93.1%	92.2%
SAU802161	ECO103106	44%	98.0%	98.7%
SAU802161	HIN101431	47%	98.0%	98.4%
SAU802161	HIN101303	47%	98.0%	98.4%
SAU802161	HPY100073	38%	97.3%	98.2%
SAU802161	KPN300882	45%	69.4%	98.4%
SAU802161	LPN103638	45%	97.3%	95.6%
SAU802161	LMO100393	66%	99.8%	99.8%
SAU802161	MCA101170	40%	98.4%	99.1%
SAU802161	MAV103417	48%	98.2%	99.1%
SAU802161	MBV101154	47%	98.2%	99.1%
SAU802161	MLP100234	48%	98.2%	95.2%
SAU802161	MTU203394	47%	98.2%	99.1%
SAU802161	NGO100553	43%	97.8%	98.4%
SAU802161	NME201798	43%	97.8%	98.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802161	PMU100440	47%	98.0%	98.6%
SAU802161	PRT100621	47%	98.0%	98.4%
SAU802161	PAE204745	45%	98.2%	98.7%
SAU802161	PPU108507	45%	97.8%	98.2%
SAU802161	PSY104836	44%	98.2%	98.4%
SAU802161	SPA100515	46%	58.1%	98.5%
SAU802161 SAU802161	STY101478	44%	98.0%	98.7%
SAU802161	SAU802161	100%	100%	100%
SAU802101 SAU802161	SEP201964	92%	100%	100%
SAU802161 SAU802161	SHA100977	88%	99.8%	100%
	SMU100302	59%	99.6%	100%
SAU802161				·
SAU802161	SPN401416	60%	99.8%	100%
SAU802161	SPY200785	60%	99.8%	99.8%
SAU802161	TPA100409	39%	19.3%	13.4%
SAU802161	VCH100627	43%	98.2%	98.4%
SAU802161	YPS001055	45%	98.0%	98.4%
SAU802162	BAN107590	24%	98.1%	66.4%
SAU802162	BAN101871	27%	100%	62.1%
SAU802162	CAC101443	24%	97.7%	74.2%
SAU802162	CBO101794	26%	78.7%	57.7%
SAU802162	CDF103998	23%	97.4%	74.3%
SAU802162	EFA201739	26%	92.6%	74.7%
SAU802162	EFM101102	22%	91.6%	73.5%
SAU802162	LMO100488	34%	41.9%	96.9%
SAU802162	MBV101680	34%	13.9%	12.6%
SAU802162	MTU200828	34%	13.9%	12.6%
SAU802162	NME104849	21%	74.8%	44.1%
SAU802162	SAU802162	100%	100%	100%
SAU802162	SEP201966	70%	100%	99.7%
SAU802162	SHA100469	69%	71.6%	100%
SAU802162	SMU100303	27%	91.0%	89.9%
SAU802162	SPN401417	22%	68.4%	83.4%
SAU802162	SPY200784	23%	93.2%	92.5%
SAU802170	ABA101286	32%	88.6%	93.9%
SAU802170	BAN111561	26%	30.3%	94.5%
SAU802170	BAN110295	30%	88.6%	92.2%
SAU802170	BFR103995	34%	88.2%	95.4%
SAU802170	BBU100117	26%	99.6%	98.7%
SAU802170	BCE107682	31%	86.8%	96.1%
SAU802170	BFU103494	28%	86.8%	96.1%
SAU802170	BMA100077	24%	40.8%	93.1%
SAU802170	CAC102285	35%	89.0%	95.7%
SAU802170	CBO101117	37%	89.0%	94.4%
SAU802170	CDF103680	31%	89.0%	96.3%
SAU802170	CDP100520	24%	83.3%	84.8%
SAU802170	EBC102963	34%	89.9%	93.6%
SAU802170	EFA201192	35%	87.7%	93.1%
SAU802170	EFM100507	33%	87.7%	93.1%
SAU802170	ECO102835	32%	89.9%	93.6%
SAU802170	KPN303348	32%	89.9%	93.6%
SAU802170	LMO101419	31%	92.1%	99.5%
SAU802170	MAV100786	31%	81.1%	56.2%
SAU802170	MBV104176	27%	86.0%	91.7%
SAU802170	MTU201073	27%	86.0%	91.7%
2210002170	141102010/3	12//0	1 00.070	21.170

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802170	NGO101498	32%	74.6%	83.2%
SAU802170	NME201751	32%	74.6%	83.2%
SAU802170	PRT102034	30%	36.8%	25.6%
SAU802170	PAE204828	32%	87.3%	96.1%
SAU802170	PPU109350	32%	89.5%	98.5%
SAU802170	PSY103607	34%	71.9%	99.4%
SAU802170	SPA102067	35%	89.0%	94.9%
SAU802170	STY104155	34%	89.9%	93.6%
SAU802170	SAU802170	100%	100%	100%
SAU802170	SEP201988	82%	99.6%	100%
SAU802170	SHA100595	85%	99.6%	100%
SAU802170	SMU100942	54%	93.9%	97.7%
SAU802170	SPN401319	55%	90.4%	95.3%
SAU802170	SPY200885	54%	93.9%	98.6%
SAU802170	TPA101027	38%	88.2%	85.3%
SAU802170	VCH100040	35%	89.5%	94.9%
SAU802170	YPS000173	33%	89.5%	87.6%
SAU802171	CPN200994	30%	97.5%	84.8%
SAU802171	CTR200088	30%	99.0%	86.4%
SAU802171	CAC100688	25%	22.8%	34.9%
SAU802171	EFM202390	26%	22.3%	47.6%
SAU802171	SAU802171	100%	100%	100%
SAU802171	SEP201990	77%	100%	100%
SAU802171	SHA100594	69%	100%	100%
SAU802176	BFR10841	33%	30.9%	98.2%
SAU802176	BFR12085	27%	56.6%	88.4%
SAU802176	BFR102986	27%	93.9%	97.9%
SAU802176	BFR100727	28%	91.8%	96.4%
SAU802176	ECO203932	33%	94.2%	99.4%
SAU802176	KPN103323	29%	88.9%	96.3%
SAU802176	PRT101434	33%	91.3%	96.7%
SAU802176	PSY102146	33%	82.2%	86.6%
SAU802176	SAU802176	100%	100%	100%
SAU802176	SEP202002	72%	100%	100%
SAU802176	SHA100066	71%	100%	100%
SAU802176	SPN400935	35%	94.5%	96.8%
SAU802176	YPS002673	34%	90.7%	94.9%
SAU802177	BAN107236	33%	74.0%	92.0%
SAU802177	BAN102502	33%	88.7%	90.4%
SAU802177	BCE100353	25%	78.3%	75.7%
SAU802177	BFU107408	25%	86.9%	79.7%
SAU802177	BMA101385	44%	29.1%	23.9%
SAU802177	EBC103345	37%	86.2%	89.3%
SAU802177	ECO104179	36%	86.2%	88.7%
SAU802177	KPN304212	25%	76.5%	81.1%
SAU802177	PMU100131	36%	88.4%	92.6%
SAU802177	PSY102144	36%	87.2%	91.6%
SAU802177	SPA100028	29%	33.6%	99.1%
SAU802177	STY103490	26%	73.7%	78.4%
SAU802177	STM103176	26%	73.7%	78.4%
SAU802177	SAU802177	100%	100%	100%
SAU802177	SEP202004	72%	100%	98.8%
SAU802177	SHA100119	69%	52.3%	100%
SAU802177	SPN200521	31%	51.4%	88.1%
5710002177	1 21 14200341	31/0	1 31.7/0	00.170

On and I amount	Home lea LagualD	Idontita	Query Coverage	Hamalag Cayanaga
Query LocusID SAU802177	Homolog LocusID VCH100200	Identity 25%	86.2%	Homolog Coverage 85.6%
SAU802177 SAU802181	PRT104884	25%	60.6%	62.1%
SAU802181	STM104876	23%	10.2%	38.1%
SAU802181 SAU802181	SAU802181	100%	10.2%	100%
SAU802181 SAU802181	SEP202012	59%	100%	99.8%
		56%	97.7%	98.2%
SAU802181	SHA102033		67.1%	57.6%
SAU802183	CBO101399	36%	77.2%	96.8%
SAU802183	EFA203038	42%	58.2%	75.8%
SAU802183	EFM200451	100%	100%	100%
SAU802183	SAU802183			
SAU802183	SEP202016	83%	100%	100%
SAU802183	SHA102688	77%	100%	100%
SAU802183	SPN401622	30%	58.2%	82.1%
SAU802183	SPY200972	36%	77.2%	98.4%
SAU802184	ABA104072	23%	64.6%	95.9%
SAU802184	EFA202511	27%	70.2%	70.4%
SAU802184	MBV100432	45%	17.4%	20.8%
SAU802184	MTU202703	45%	17.4%	20.8%
SAU802184	SAU802184	100%	100%	100%
SAU802184	SEP202018	86%	100%	100%
SAU802184	SHA102031	85%	100%	100%
SAU802186	ABA104325	41%	99.7%	99.4%
SAU802186	BAN104489	40%	23.9%	96.4%
SAU802186	BAN104922	50%	55.2%	98.9%
SAU802186	BAN107319	41%	99.4%	99.7%
SAU802186	BPT100756	31%	59.7%	60.2%
SAU802186	BCE108257	44%	99.7%	94.1%
SAU802186	BFU114209	43%	99.4%	98.5%
SAU802186	BMA103723	26%	91.3%	73.9%
SAU802186	CDP101649	25%	94.3%	95.9%
SAU802186	EBC103573	39%	91.9%	92.5%
SAU802186	EFA202428	31%	83.9%	83.5%
SAU802186	EFM202451	41%	99.7%	96.8%
SAU802186	ECO103945	33%	54.6%	54.4%
SAU802186	KPN306077	40%	91.9%	91.3%
SAU802186	LPN102544	36%	99.7%	98.5%
SAU802186	LMO100089	44%	99.4%	98.8%
SAU802186	MAV101562	32%	55.8%	55.2%
SAU802186	MBV100928	35%	54.3%	54.3%
SAU802186	MLP100086	26%	53.7%	52.1%
SAU802186	MTU201433	35%	54.3%	54.3%
SAU802186	PRT101880	34%	53.7%	53.5%
SAU802186	PAE203565	37%	99.4%	99.1%
SAU802186	PPU100559	38%	99.4%	98.5%
SAU802186	PSY102165	37%	99.4%	99.1%
SAU802186	SAU802186	100%	100%	100%
SAU802186	SEP202019	65%	100%	99.7%
SAU802186	SHA102028	69%	100%	99.7%
SAU802186	SMU100802	27%	71.9%	76.1%
SAU802186	VCH100542	27%	92.5%	86.1%
SAU802186	YPS000359	27%		89.9%
SAU802186 SAU802187	ABA101379		91.9%	
SAU802187 SAU802187		44%	34.5%	82.7%
	BCE113538	43%	98.8%	97.3%
SAU802187	BFU101504	42%	98.8%	97.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802187	BMA105219	45%	98.8%	96.5%
SAU802187	EBC101789	47%	74.5%	93.9%
SAU802187	ECO101420	45%	99.1%	89.1%
SAU802187	KPN304015	48%	96.1%	94.2%
SAU802187	MAV106640	39%	100%	98.8%
SAU802187	MBV104295	23%	80.8%	14.5%
SAU802187	MTU403167	23%	80.8%	20.7%
SAU802187	PMU101940	21%	56.2%	78.0%
SAU802187	PAE202195	44%	98.8%	96.8%
SAU802187	PPU103733	43%	99.4%	97.7%
SAU802187	PSY104709	46%	83.8%	99.6%
SAU802187	SPA100754	43%	99.7%	96.3%
SAU802187	STY103772	43%	99.7%	97.7%
SAU802187	SAU802187	100%	100%	100%
SAU802187	SEP202022	72%	99.4%	99.1%
SAU802189	BFU102156	34%	96.0%	75.9%
SAU802189	CAC101421	57%	98.5%	97.3%
SAU802189	EBC104273	32%	97.7%	98.2%
SAU802189	EFM201273	59%	98.9%	99.1%
SAU802189	KPN304023	38%	97.4%	98.0%
SAU802189	LMO102257	38%	97.9%	97.4%
SAU802189	SPA103555	32%	98.9%	98.9%
SAU802189	STY104414	33%	98.9%	98.9%
SAU802189	STM100091	32%	98.9%	98.9%
SAU802189	SAU802189	100%	100%	100%
SAU802189	SEP202028	93%	100%	100%
SAU802189	SHA102024	91%	99.6%	99.8%
SAU802189	SMU100441	82%	99.8%	98.7%
SAU802189	SPN401068	81%	99.8%	99.8%
SAU802189	SPY201475	83%	100%	100%
SAU802190	BAN109819	30%	70.4%	95.7%
SAU802190	BAN102068	32%	72.1%	95.3%
SAU802190	CAC103704	53%	98.6%	98.8%
SAU802190	CBO100029	30%	70.2%	90.9%
SAU802190	CDF101451	31%	73.3%	95.9%
SAU802190	EBC100969	35%	71.6%	95.4%
SAU802190	EFA201919	32%	74.7%	99.3%
SAU802190	EFM200856	55%	99.6%	100%
SAU802190	ECO101705	26%	75.8%	99.8%
SAU802190	KPN307137	33%	74.4%	95.5%
SAU802190	LPN103127	29%	10%	9.9%
SAU802190	LMO102762	28%	73.0%	95.7%
SAU802190	PRT105426	24%	69.1%	98.1%
SAU802190	SPA103123	26%	75.8%	99.8%
SAU802190	STY101186	26%	75.8%	99.8%
SAU802190	STM103427	26%	75.8%	99.8%
SAU802190	SAU802190	100%	100%	100%
SAU802190	SEP202030	80%	99.8%	100%
SAU802190	SHA102023	82%	98.6%	100%
SAU802190	SMU100447	76%	99.8%	100%
SAU802190	SPN401069	73%	99.6%	100%
SAU802190	SPY201476	75%	99.8%	100%
SAU802190	VCH101263	33%	73.5%	93.9%
SAU802190	YPS001429	25%	75.6%	98.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802191	BAN110520	38%	89.3%	86.0%
SAU802191	BAN108150	38%	89.3%	86.8%
SAU802191	BAN100622	41%	82.5%	97.7%
SAU802191	BAN112662	39%	89.3%	86.0%
SAU802191	BAN106129	36%	96.1%	94.3%
SAU802191	CAC103163	54%	99.0%	98.1%
SAU802191	CBO103254	42%	87.4%	91.8%
SAU802191	CDF101623	36%	79.6%	70.1%
SAU802191	CDF101453	43%	95.1%	93.1%
SAU802191	EBC103915	33%	96.1%	94.3%
SAU802191	EFA202140	37%	87.4%	84.9%
SAU802191	EFM201537	45%	99.0%	97.1%
SAU802191	ECO101704	34%	96.1%	85.3%
SAU802191	KPN306848	43%	94.2%	91.3%
SAU802191	LMO102156	40%	86.4%	89%
SAU802191	PRT104730	32%	96.1%	86.1%
SAU802191	SPA103124	32%	96.1%	86.1%
SAU802191	STY101178	31%	96.1%	86.1%
SAU802191	STM103428	32%	96.1%	86.1%
SAU802191	SAU802191	100%	100%	100%
SAU802191	SEP202032	74%	100%	99.0%
SAU802191	SHA102022	82%	99.0%	98.1%
SAU802191	SMU100449	75%	100%	99.0%
SAU802191	SPN401070	82%	100%	98.1%
SAU802191	SPY201477	76%	100%	98.1%
SAU802191	VCH101264	34%	94.2%	87.4%
SAU802191	YPS001431	34%	87.4%	78.3%
SAU802192	ABA105994	27%	29.1%	41.8%
SAU802192	BMA106286	27%	38.3%	13.2%
SAU802192	EFA200527	64%	96.9%	95.2%
SAU802192	EFM200718	60%	98.8%	97.0%
SAU802192	ECO103787	24%	84.7%	87.7%
SAU802192	LMO100537	55%	96.9%	93.2%
SAU802192	PAE202357	26%	31.3%	27.7%
SAU802192	PAE202352	34%	18.7%	16.0%
SAU802192	PPU105679	32%	18.7%	16.3%
SAU802192	PSY104152	31%	18.7%	16.3%
SAU802192	SPA103925	25%	84.7%	87.7%
SAU802192	STY103378	25%	84.7%	87.7%
SAU802192	SAU802192	100%	100%	100%
SAU802192	SEP202034	90%	99.7%	100%
SAU802192	SHA102021	91%	99.7%	100%
SAU802192	SMU101449	72%	99.7%	98.8%
SAU802192	SPN401072	75%	99.7%	99.7%
SAU802192	SPY201309	70%	95.1%	95.4%
SAU802192	SPY201478	73%	98.8%	98.2%
SAU802194	BAN108863	32%	84.8%	98.6%
SAU802194	BFR11814	33%	79.5%	94.4%
SAU802194	BMA104191	30%	90.6%	96.3%
SAU802194	CJU100855	34%	74.9%	86.9%
SAU802194	CAC100548	62%	98.8%	98.3%
SAU802194	CBO103215	43%	80.1%	94.5%
SAU802194	CDF103094	39%	86.5%	99.3%
SAU802194	CDF102622	39%	84.8%	96.7%

			If Ifrair II at Proch a	well find their it that The wile fleet.
Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802206	SHA101838	77%	100%	100%
SAU802207	BAN108476	45%	98.7%	99.6%
SAU802207	BAN112629	56%	99.3%	97.9%
SAU802207	BCE111852	29%	89.7%	93.2%
SAU802207	BFU107623	31%	96.4%	96.9%
SAU802207	BMA102225	30%	96.4%	96.9%
SAU802207	CAC100215	35%	98.0%	95.4%
SAU802207	EBC100415	48%	53.4%	97.0%
SAU802207	EFA200703	64%	98.0%	98.5%
SAU802207	EFM202328	65%	99.8%	99.8%
SAU802207	KPN304223	45%	49.6%	95.9%
SAU802207	LMO102636	56%	98.7%	97.0%
SAU802207	MAV102134	29%	97.7%	94.7%
SAU802207	PRT100920	46%	96.8%	96.6%
SAU802207	PAE204177	32%	96.9%	97.3%
SAU802207	PPU111700	32%	97.8%	98.2%
SAU802207	PPU108615	32%	97.8%	98.2%
SAU802207	SAU802207	100%	100%	100%
SAU802207	SEP201255	87%	100%	100%
SAU802207	SHA101837	84%	100%	100%
SAU802207	SMU100357	62%	99.5%	99.1%
SAU802207	VCH101566	43%	97.1%	94.9%
SAU802217	ABA100673	49%	94.6%	96.1%
SAU802217	BAN112009	71%	100%	100%
SAU802217	BAN109246	73%	100%	100%
SAU802217	BFR11427	50%	93.1%	94.5%
SAU802217	BPT102858	51%	94.6%	94.6%
SAU802217	BBU100337	54%	94.6%	90.4%
SAU802217	BCE104886	50%	94.6%	94.6%
SAU802217	BFU103523	48%	94.6%	94.6%
SAU802217	BMA104857	49%	94.6%	94.6%
SAU802217 SAU802217	CJU101395	48%	93.8%	95.3%
SAU802217 SAU802217	CPN200506	51%	93.8%	91.8%
SAU802217 SAU802217	CTR200396	45%	93.8%	91.7%
SAU802217 SAU802217	CAC102494	68%	100%	100%
	· 			
SAU802217 SAU802217	CBO103462 CDF100063	70%	100%	100%
L	CDF100063 CDP100047	66%	100%	100%
SAU802217		47%	93.1%	68.4%
SAU802217	EBC102179	50%	100%	100%
SAU802217	EFA200812	72%	100%	100%
SAU802217	EFM201820	73%	100%	100%
SAU802217	ECO103160	50%	100%	100%
SAU802217	HIN101411	49%	100%	100%
SAU802217	HPY100081	45%	93.8%	95.3%
SAU802217	KPN302005	50%	100%	100%
SAU802217	LPN102542	46%	96.9%	96.5%
SAU802217	LMO100441	73%	100%	100%
SAU802217	MCA100086	52%	94.6%	96.1%
SAU802217	MAV103416	50%	93.1%	72.9%
SAU802217	MBV101153	49%	93.1%	80.1%
SAU802217	MLP100233	52%	93.1%	79.1%
SAU802217	MTU203395	49%	93.1%	80.1%
SAU802217	MGE100427	50%	100%	100%
SAU802217	MPN100226	56%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802217	NGO102668	54%	96.2%	96.2%
SAU802217	NME200353	54%	96.2%	96.2%
SAU802217	PMU100521	52%	100%	100%
SAU802217	PRT100490	51%	100%	100%
SAU802217	PAE204430	50%	100%	100%
SAU802217	PPU105982	51%	100%	100%
SAU802217	PSY108021	50%	100%	100%
SAU802217	SPA100957	50%	100%	100%
SAU802217	STY101559	50%	100%	100%
SAU802217	SAU802217	100%	100%	100%
SAU802217	SEP202046	96%	100%	100%
SAU802217	SHA100041	98%	100%	100%
SAU802217	SMU101370	71%	100%	100%
SAU802217	SPN400272	70%	100%	100%
SAU802217	SPY201485	71%	100%	100%
SAU802217 SAU802217	TPA101014	55%	94.6%	95.3%
SAU802217	UUR100583	55%	97.7%	95.5%
				
SAU802217	VCH100561	50%	100%	100%
SAU802217	YPS002276	52%	100%	96.5%
SAU802218	ABA100676	53% .	94.5%	
SAU802218	BAN101291	69%	100%	100%
SAU802218	BAN111521	69%	100%	100%
SAU802218	BFR11426	44%	97.2%	93.5%
SAU802218	BPT102861	52%	96.6%	98.6%
SAU802218	BBU100338	48%	93.1%	92.5%
SAU802218	BCE107311	54%	97.2%	80.1%
SAU802218	BFU103522	55%	97.2%	99.3%
SAU802218	BMA107182	55%	97.2%	78.8%
SAU802218	CJU101396	53%	91.7%	95.0%
SAU802218	CPN200505	48%	93.8%	91.9%
SAU802218	CTR200395	50%	89.0%	86.7%
SAU802218	CAC102148	48%	97.9%	98.6%
SAU802218	CBO103121	52%	99.3%	99.3%
SAU802218	CDF100062	46%	94.5%	95.8%
SAU802218	CDP100045	49%	97.2%	95.9%
SAU802218	EBC102180	58%	94.5%	96.5%
SAU802218	EFA200811	69%	95.2%	94.5%
SAU802218	EFM201491	69%	95.9%	79.0%
SAU802218	ECO103161	58%	94.5%	96.5%
SAU802218	HIN101412	56%	94.5%	96.5%
SAU802218	HPY100082	47%	91.7%	94.3%
SAU802218	KPN301994	56%	94.5%	96.5%
SAU802218	LPN102178	51%	97.2%	97.9%
SAU802218	LMO100177	70%	100%	100%
SAU802218	MCA103453	53%	98.6%	100%
SAU802218	MAV103415	48%	97.2%	95.9%
SAU802218	MBV101152	50%	97.2%	72.3%
SAU802218	MLP100232	46%	97.2%	95.9%
SAU802218	MTU203396	50%	97.2%	95.9%
SAU802218	MGE100428	38%	95.2%	95.9%
SAU802218	MPN100225	40%	95.2%	95.9%
SAU802218	NGO101071	55%	97.9%	99.3%
SAU802218	NME200352	55%	97.9%	99.3%
SAU802218	PMU100520	56%	94.5%	96.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802222	SPY201678	44%	100%	92.9%
SAU802222	UUR100545	47%	94.1%	85.7%
SAU802223	ABA100130	47%	96.7%	86.4%
SAU802223	BAN103288	73%	100%	100%
SAU802223	BAN103288	73%	100%	100%
SAU802223	BFR100896	43%	98.4%	68.3%
SAU802223	BPT100897	50%	99.2%	84.7%
SAU802223	BBU100502	36%	100%	91.1%
SAU802223	BCE109774	47%	99.2%	84.7%
SAU802223	BFU101597	48%	99.2%	85.4%
SAU802223	BMA104335	48%	99.2%	84.7%
SAU802223	CJU101502	45%	99.2%	94.9%
SAU802223	CPN200120	41%	96.7%	93.0%
SAU802223	CTR200782	40%	96.7%	93.0%
		57%	99.2%	97.4%
SAU802223	CAC100809	59%	99.2%	98.2%
SAU802223	CBO102497			
SAU802223	CDF102169	50%	98.4%	97.3%
SAU802223	CDP100024	44%	96.7%	68.8%
SAU802223	EBC103646	47%	97.5%	85.8%
SAU802223	EFA201974	65%	100%	99.2%
SAU802223	EFM201685	69%	100%	100%
SAU802223	ECO103217	47%	97.5%	85.8%
SAU802223	HIN100784	48%	97.5%	85.2%
SAU802223	HPY101274	46%	99.2%	95.7%
SAU802223	KPN300813	47%	97.5%	85.2%
SAU802223	LMO100340	66%	100%	100%
SAU802223	MCA100427	45%	96.7%	90.8%
SAU802223	MAV101006	44%	96.7%	74.0%
SAU802223	MBV100492	44%	96.7%	60%
SAU802223	MLP101193	42%	96.7%	63.5%
SAU802223	MTU203409	44%	96.7%	60%
SAU802223	MGE100181	35%	96.7%	92.7%
SAU802223	MPN100639	36%	95.9%	91.1%
SAU802223	NGO100883	50%	99.2%	91.0%
SAU802223	NME200096	49%	99.2%	91.0%
SAU802223	PMU101389	47%	97.5%	84.5%
SAU802223	PRT101773	46%	97.5%	85.2%
SAU802223	PAE204235	45%	97.5%	84.5%
SAU802223	PPU104535	47%	97.5%	85.2%
SAU802223	PSY105785	47%	97.5%	85.2%
SAU802223	SPA104312	47%	97.5%	85.8%
SAU802223	STY101829	47%	97.5%	85.8%
SAU802223	SAU802223	100%	100%	100%
SAU802223	SEP202058	95%	100%	100%
SAU802223	SHA100503	98%	100%	99.2%
SAU802223	SMU100584	65%	100%	100%
SAU802223	SPN400216	67%	100%	100%
SAU802223	SPY101855	67%	100%	100%
SAU802223	TPA100211	41%	99.2%	67.7%
SAU802223	UUR100260	41%	96.7%	95.8%
SAU802223	VCH102533	47%	97.5%	85.2%
SAU802223	YPS002494	47%	97.5%	84.5%
SAU802224	ABA100129	41%	93.3%	87.8%
SAU802224	BAN107601	56%	99.7%	100%

SAU802225

SAU802225

BPT100894

BBU100500

93.8%

99.2%

91.0%

95.5%

64%

55%

SAU802225 BCE109619 63% 93.8% 91.0%	Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802225 BFU101594 65% 93.8% 90.3% SAU802225 BMA109746 64% 93.8% 91.0% SAU802225 CIV101499 59% 100% 100% SAU802225 CPN200118 62% 99.2% 96.2% SAU802225 CRC100574 77% 98.4% 96.9% SAU802225 CBC101814 76% 95.3% 91.7% SAU802225 CDF101597 75% 98.4% 97.0% SAU802225 CDF10018 67% 95.3% 91.8% SAU802225 CDP100018 67% 95.3% 91.8% SAU802225 CDP100018 67% 95.3% 91.8% SAU802225 EBC103656 62% 100% 100% SAU802225 EFA201976 85% 100% 100% SAU802225 EFA201916 85% 100% 100% SAU802225 HN100781 63% 100% 100% SAU802225 HPY101277 60%					
SAU802225 BMA109746 64% 93.8% 91.0% SAU802225 CJU101499 59% 100% 100% SAU802225 CPN200118 62% 99.2% 96.2% SAU802225 CTR200784 64% 93.8% 91.7% SAU802225 CAC100574 77% 98.4% 96.9% SAU802225 CD6101814 76% 95.3% 93.3% SAU802225 CDF101597 75% 98.4% 97.0% SAU802225 CDF10018 67% 95.3% 91.8% SAU802225 EBC103656 62% 100% 100% SAU802225 EFA201976 85% 100% 100% SAU802225 EFA201976 85% 100% 100% SAU802225 EFA201976 85% 100% 100% SAU802225 EFM200112 83% 100% 100% SAU802225 HN100781 63% 100% 100% SAU802225 HPY101277 60% 100%					
SAU802225 CPN200118 62% 99.2% 96.2% SAU802225 CTR.200784 64% 93.8% 91.7% SAU802225 CAC100574 77% 98.4% 96.9% SAU802225 CBO101814 76% 95.3% 93.2% SAU802225 CDP101597 75% 98.4% 97.0% SAU802225 CDP10018 67% 95.3% 91.8% SAU802225 EDC103656 62% 100% 100% SAU802225 EFA201976 85% 100% 100% SAU802225 EFA201976 85% 100% 100% SAU802225 EFC0103220 62% 100% 100% SAU802225 EFM200112 83% 100% 100% SAU802225 HRY101277 60% 100% 100% SAU802225 HPY101277 60% 100% 100% SAU802225 MCA100424 60% 100% 100% SAU802225 MEV10112 66% 98.4		BMA109746	64%	93.8%	91.0%
SAU802225 CPN200118 62% 99.2% 96.2% SAU802225 CTR.200784 64% 93.8% 91.7% SAU802225 CAC100574 77% 98.4% 96.9% SAU802225 CBO101814 76% 95.3% 93.2% SAU802225 CDP101597 75% 98.4% 97.0% SAU802225 CDP10018 67% 95.3% 91.8% SAU802225 EDC103656 62% 100% 100% SAU802225 EFA201976 85% 100% 100% SAU802225 EFA201976 85% 100% 100% SAU802225 EFC0103220 62% 100% 100% SAU802225 EFM200112 83% 100% 100% SAU802225 HRY101277 60% 100% 100% SAU802225 HPY101277 60% 100% 100% SAU802225 MCA100424 60% 100% 100% SAU802225 MEV10112 66% 98.4	SAU802225	CJU101499	59%	100%	100%
SAU802225 CTR200784 64% 93.8% 91.7% SAU802225 CAC100574 77% 98.4% 96.9% SAU802225 CB0101814 76% 95.3% 93.2% SAU802225 CDF101597 75% 98.4% 97.0% SAU802225 CDP100018 67% 95.3% 91.8% SAU802225 EBC103656 62% 100% 100% SAU802225 EFA201976 85% 100% 100% SAU802225 EFA201976 85% 100% 100% SAU802225 EFA201976 85% 100% 100% SAU802225 EFC0103220 62% 100% 100% SAU802225 HPY101277 60% 100% 100% SAU802225 HPY101277 60% 100% 100% SAU802225 MCA1002707 84% 100% 100% SAU802225 MCA1002707 84% 100% 100% SAU802225 MCA100424 60% 100	SAU802225	CPN200118	62%	99.2%	96.2%
SAU802225 CAC100574 77% 98.4% 96.9% SAU802225 CBO101814 76% 95.3% 93.2% SAU802225 CDF101597 75% 98.4% 97.0% SAU802225 CDF100018 67% 95.3% 91.8% SAU802225 EBC103656 62% 100% 100% SAU802225 EFA201976 85% 100% 100% SAU802225 EFM200112 83% 100% 100% SAU802225 EFM201976 85% 100% 100% SAU802225 EFM200112 83% 100% 100% SAU802225 HEVI01277 60% 100% 100% SAU802225 HPY101277 60% 100% 100% SAU802225 LMO102707 84% 100% 100% SAU802225 MAV10012 66% 98.4% 92.0% SAU802225 MBV100327 66% 99.2% 92.1% SAU802225 MTU203412 67% 99.2%					
SAU802225 CB0101814 76% 95.3% 93.2% SAU802225 CDF101597 75% 98.4% 97.0% SAU802225 CDF100018 67% 95.3% 91.8% SAU802225 EBC103656 62% 100% 100% SAU802225 EFA201976 85% 100% 100% SAU802225 EFM200112 83% 100% 100% SAU802225 ECO103220 62% 100% 100% SAU802225 HIN100781 63% 100% 100% SAU802225 HPY101277 60% 100% 100% SAU802225 LM0102707 84% 100% 100% SAU802225 LM0102707 84% 100% 100% SAU802225 MAV101012 66% 98.4% 92.0% SAU802225 MBV100327 66% 99.2% 92.1% SAU802225 MBV10196 66% 98.4% 92.0% SAU802225 MPN106641 47% 92.2%					
SAU802225 CDF101597 75% 98.4% 97.0% SAU802225 CDP100018 67% 95.3% 91.8% SAU802225 EBC103656 62% 100% 100% SAU802225 EFA201976 85% 100% 100% SAU802225 EFM200112 83% 100% 100% SAU802225 EMP103220 62% 100% 100% SAU802225 HIN100781 63% 100% 100% SAU802225 HPY101277 60% 100% 100% SAU802225 HPY101277 60% 100% 100% SAU802225 LMO102707 84% 100% 100% SAU802225 LMO1012707 84% 100% 100% SAU802225 MCA100424 60% 100% 100% SAU802225 MAV101012 66% 98.4% 92.0% SAU802225 MCD10196 66% 98.4% 92.0% SAU802225 MGE100179 41% 87.6% <td></td> <td></td> <td></td> <td></td> <td></td>					
SAU802225 CDP100018 67% 95.3% 91.8% SAU802225 EBC103656 62% 100% 100% SAU802225 EFA201976 85% 100% 100% SAU802225 EFM200112 83% 100% 100% SAU802225 ECO103220 62% 100% 100% SAU802225 HRN100781 63% 100% 100% SAU802225 HRY101277 60% 100% 100% SAU802225 HRY101277 60% 100% 100% SAU802225 LMO102707 84% 100% 100% SAU802225 MCA100424 60% 100% 100% SAU802225 MBV100327 66% 98.4% 92.0% SAU802225 MEV100327 66% 98.4% 92.0% SAU802225 MCP101196 66% 98.4% 92.0% SAU802225 MCP1001979 41% 87.6% 86.3% SAU802225 MRY100194 66% 98.4%					
SAU802225 EBC103656 62% 100% 100% SAU802225 EFA201976 85% 100% 100% SAU802225 EFM200112 83% 100% 100% SAU802225 EFM200112 83% 100% 100% SAU802225 ECO103220 62% 100% 100% SAU802225 HIN100781 63% 100% 100% SAU802225 HPY101277 60% 100% 100% SAU802225 KPN300701 62% 100% 100% SAU802225 LMO102707 84% 100% 100% SAU802225 MCA100424 60% 100% 100% SAU802225 MAV101012 66% 98.4% 92.0% SAU802225 MEV100327 66% 99.2% 92.1% SAU802225 MIT003412 67% 99.2% 92.1% SAU802225 MGE100179 41% 87.6% 86.3% SAU802225 MPN100641 47% 92.2% <td></td> <td></td> <td></td> <td></td> <td></td>					
SAU802225 EFA201976 85% 100% 100% SAU802225 EFM200112 83% 100% 100% SAU802225 ECO103220 62% 100% 100% SAU802225 HN100781 63% 100% 100% SAU802225 HPY101277 60% 100% 100% SAU802225 KPN300701 62% 100% 100% SAU802225 LM0102707 84% 100% 100% SAU802225 LM0102707 84% 100% 100% SAU802225 MCA100424 60% 100% 100% SAU802225 MAV101012 66% 98.4% 92.0% SAU802225 MBV100327 66% 99.2% 92.1% SAU802225 MTP101196 66% 98.4% 92.0% SAU802225 MGE100179 41% 87.6% 86.3% SAU802225 MPN100641 47% 92.2% 92.1% SAU802225 NG0100889 60% 93.8% </td <td></td> <td></td> <td></td> <td></td> <td></td>					
SAU802225 EFM200112 83% 100% 100% SAU802225 ECO103220 62% 100% 100% SAU802225 HIN100781 63% 100% 100% SAU802225 HPY101277 60% 100% 100% SAU802225 KPN300701 62% 100% 100% SAU802225 LMO102707 84% 100% 100% SAU802225 MCA100424 60% 100% 100% SAU802225 MAV101012 66% 98.4% 92.0% SAU802225 MBV100327 66% 99.2% 92.1% SAU802225 MEV101196 66% 98.4% 92.0% SAU802225 MTU203412 67% 99.2% 92.1% SAU802225 MGE100179 41% 87.6% 86.3% SAU802225 MPN100641 47% 92.2% 98.3% SAU802225 NME200099 60% 93.8% 92.4% SAU802225 PRT105644 62% 10					
SAU802225 ECO103220 62% 100% 100% SAU802225 HIN100781 63% 100% 100% SAU802225 HPY101277 60% 100% 100% SAU802225 KPN300701 62% 100% 100% SAU802225 LMO102707 84% 100% 100% SAU802225 MCA100424 60% 100% 100% SAU802225 MAV101012 66% 98.4% 92.0% SAU802225 MBV100327 66% 99.2% 92.1% SAU802225 MLP101196 66% 98.4% 92.0% SAU802225 MTP101196 66% 98.4% 92.0% SAU802225 MGE100179 41% 87.6% 86.3% SAU802225 MGD100889 60% 93.8% 92.4% SAU802225 NGO100889 60% 93.8% 92.4% SAU802225 PMU101392 64% 100% 100% SAU802225 PRT105644 62% 10					f
SAU802225 HIN100781 63% 100% 100% SAU802225 HPY101277 60% 100% 100% SAU802225 KPN300701 62% 100% 100% SAU802225 LMO102707 84% 100% 100% SAU802225 MCA100424 60% 100% 100% SAU802225 MAV101012 66% 98.4% 92.0% SAU802225 MBV100327 66% 99.2% 92.1% SAU802225 MLP101196 66% 98.4% 92.0% SAU802225 MTU203412 67% 99.2% 92.1% SAU802225 MTU203412 67% 99.2% 92.1% SAU802225 MGE100179 41% 87.6% 86.3% SAU802225 MPN100641 47% 92.2% 98.3% SAU802225 NME200099 60% 93.8% 92.4% SAU802225 PMU101392 64% 100% 100% SAU802225 PAE204238 61%					
SAU802225 HPY101277 60% 100% 100% SAU802225 KPN300701 62% 100% 100% SAU802225 LM0102707 84% 100% 100% SAU802225 MCA100424 60% 100% 100% SAU802225 MAV101012 66% 98.4% 92.0% SAU802225 MBV100327 66% 99.2% 92.1% SAU802225 MLP101196 66% 98.4% 92.0% SAU802225 MLP101196 66% 98.4% 92.0% SAU802225 MGE100179 41% 87.6% 86.3% SAU802225 MPN100641 47% 92.2% 98.3% SAU802225 NG0100889 60% 93.8% 92.4% SAU802225 NME200099 60% 93.8% 92.4% SAU802225 PMU01392 64% 100% 100% SAU802225 PAE204238 61% 100% 100% SAU802225 PSY106472 61% 1				_ 	
SAU802225 KPN300701 62% 100% 100% SAU802225 LMO102707 84% 100% 100% SAU802225 MCA100424 60% 100% 100% SAU802225 MAV101012 66% 98.4% 92.0% SAU802225 MBV100327 66% 99.2% 92.1% SAU802225 MLP101196 66% 98.4% 92.0% SAU802225 MTU203412 67% 99.2% 92.1% SAU802225 MGE100179 41% 87.6% 86.3% SAU802225 MPN100641 47% 92.2% 98.3% SAU802225 NG0100889 60% 93.8% 92.4% SAU802225 NME200099 60% 93.8% 92.4% SAU802225 PMU101392 64% 100% 100% SAU802225 PRT105644 62% 100% 100% SAU802225 PSY106472 61% 100% 100% SAU802225 SPA104318 60%			 		
SAU802225 LMO102707 84% 100% 100% SAU802225 MCA100424 60% 100% 100% SAU802225 MAV101012 66% 98.4% 92.0% SAU802225 MBV100327 66% 99.2% 92.1% SAU802225 MLP101196 66% 98.4% 92.0% SAU802225 MTU203412 67% 99.2% 92.1% SAU802225 MGE100179 41% 87.6% 86.3% SAU802225 MPN100641 47% 92.2% 98.3% SAU802225 NGO100889 60% 93.8% 92.4% SAU802225 NME200099 60% 93.8% 92.4% SAU802225 PMU101392 64% 100% 100% SAU802225 PRT105644 62% 100% 100% SAU802225 PAE204238 61% 100% 100% SAU802225 PSY106472 61% 100% 100% SAU802225 SPA104318 60%			L		
SAU802225 MCA100424 60% 100% 100% SAU802225 MAV101012 66% 98.4% 92.0% SAU802225 MBV100327 66% 99.2% 92.1% SAU802225 MLP101196 66% 98.4% 92.0% SAU802225 MTU203412 67% 99.2% 92.1% SAU802225 MGE100179 41% 87.6% 86.3% SAU802225 MPN100641 47% 92.2% 98.3% SAU802225 MGD100889 60% 93.8% 92.4% SAU802225 NME200099 60% 93.8% 92.4% SAU802225 PMU101392 64% 100% 100% SAU802225 PRT105644 62% 100% 100% SAU802225 PAE204238 61% 100% 100% SAU802225 PSY106472 61% 100% 100% SAU802225 SPA104318 60% 99.2% 100% SAU802225 SHA100501 100% <t< td=""><td></td><td></td><td></td><td></td><td> </td></t<>					
SAU802225 MAV101012 66% 98.4% 92.0% SAU802225 MBV100327 66% 99.2% 92.1% SAU802225 MLP101196 66% 98.4% 92.0% SAU802225 MTU203412 67% 99.2% 92.1% SAU802225 MGE100179 41% 87.6% 86.3% SAU802225 MPN100641 47% 92.2% 98.3% SAU802225 NGO100889 60% 93.8% 92.4% SAU802225 NME200099 60% 93.8% 92.4% SAU802225 PMU101392 64% 100% 100% SAU802225 PRT105644 62% 100% 100% SAU802225 PAE204238 61% 100% 100% SAU802225 PPU104532 62% 100% 100% SAU802225 PSY106472 61% 100% 100% SAU802225 SPA104318 60% 99.2% 100% SAU802225 SAU802225 SHA100501					
SAU802225 MBV100327 66% 99.2% 92.1% SAU802225 MLP101196 66% 98.4% 92.0% SAU802225 MTU203412 67% 99.2% 92.1% SAU802225 MGE100179 41% 87.6% 86.3% SAU802225 MPN100641 47% 92.2% 98.3% SAU802225 NGO100889 60% 93.8% 92.4% SAU802225 NME200099 60% 93.8% 92.4% SAU802225 PMU101392 64% 100% 100% SAU802225 PRT105644 62% 100% 100% SAU802225 PAE204238 61% 100% 100% SAU802225 PPU104532 62% 100% 100% SAU802225 PSY106472 61% 100% 100% SAU802225 SPA104318 60% 99.2% 100% SAU802225 STY101826 62% 100% 100% SAU802225 SHA100501 100%					l
SAU802225 MLP101196 66% 98.4% 92.0% SAU802225 MTU203412 67% 99.2% 92.1% SAU802225 MGE100179 41% 87.6% 86.3% SAU802225 MPN100641 47% 92.2% 98.3% SAU802225 NGO100889 60% 93.8% 92.4% SAU802225 NME200099 60% 93.8% 92.4% SAU802225 PMU101392 64% 100% 100% SAU802225 PRT105644 62% 100% 100% SAU802225 PAE204238 61% 100% 100% SAU802225 PPU104532 62% 100% 100% SAU802225 PPU104532 62% 100% 100% SAU802225 SPA104318 60% 99.2% 100% SAU802225 STY101826 62% 100% 100% SAU802225 SEP200240 99% 100% 100% SAU802225 SHA100501 100% 10					
SAU802225 MTU203412 67% 99.2% 92.1% SAU802225 MGE100179 41% 87.6% 86.3% SAU802225 MPN100641 47% 92.2% 98.3% SAU802225 NG0100889 60% 93.8% 92.4% SAU802225 NME200099 60% 93.8% 92.4% SAU802225 PMU101392 64% 100% 100% SAU802225 PRT105644 62% 100% 100% SAU802225 PAE204238 61% 100% 100% SAU802225 PPU104532 62% 100% 100% SAU802225 PSY106472 61% 100% 100% SAU802225 SPA104318 60% 99.2% 100% SAU802225 STY101826 62% 100% 100% SAU802225 SEP200240 99% 100% 100% SAU802225 SHA100501 100% 100% 100% SAU802225 SPN400214 84% 95.3					
SAU802225 MGE100179 41% 87.6% 86.3% SAU802225 MPN100641 47% 92.2% 98.3% SAU802225 NGO100889 60% 93.8% 92.4% SAU802225 NME200099 60% 93.8% 92.4% SAU802225 PMU101392 64% 100% 100% SAU802225 PRT105644 62% 100% 100% SAU802225 PAE204238 61% 100% 100% SAU802225 PPU104532 62% 100% 100% SAU802225 PSY106472 61% 100% 100% SAU802225 SPA104318 60% 99.2% 100% SAU802225 STY101826 62% 100% 100% SAU802225 SAU802225 100% 100% 100% SAU802225 SHA100501 100% 100% 100% SAU802225 SMU100588 84% 95.3% 96.9% SAU802225 SPY200062 85% 95.				~ 	1
SAU802225 MPN100641 47% 92.2% 98.3% SAU802225 NGO100889 60% 93.8% 92.4% SAU802225 NME200099 60% 93.8% 92.4% SAU802225 PMU101392 64% 100% 100% SAU802225 PRT105644 62% 100% 100% SAU802225 PAE204238 61% 100% 100% SAU802225 PPU104532 62% 100% 100% SAU802225 PSY106472 61% 100% 100% SAU802225 SPA104318 60% 99.2% 100% SAU802225 STY101826 62% 100% 100% SAU802225 SAU802225 100% 100% 100% SAU802225 SEP200240 99% 100% 100% SAU802225 SMU100588 84% 95.3% 96.9% SAU802225 SPN400214 84% 95.3% 96.9% SAU802225 TPA100209 61% 96.1		 			
SAU802225 NGO100889 60% 93.8% 92.4% SAU802225 NME200099 60% 93.8% 92.4% SAU802225 PMU101392 64% 100% 100% SAU802225 PRT105644 62% 100% 100% SAU802225 PAE204238 61% 100% 100% SAU802225 PPU104532 62% 100% 100% SAU802225 PSY106472 61% 100% 100% SAU802225 SPA104318 60% 99.2% 100% SAU802225 STY101826 62% 100% 100% SAU802225 SAU802225 100% 100% 100% SAU802225 SEP200240 99% 100% 100% SAU802225 SHA100501 100% 100% 100% SAU802225 SPN400214 84% 95.3% 96.9% SAU802225 SPY200062 85% 95.3% 96.9% SAU802225 TPA100209 61% 96.1%					
SAU802225 NME200099 60% 93.8% 92.4% SAU802225 PMU101392 64% 100% 100% SAU802225 PRT105644 62% 100% 100% SAU802225 PAE204238 61% 100% 100% SAU802225 PPU104532 62% 100% 100% SAU802225 PSY106472 61% 100% 100% SAU802225 SPA104318 60% 99.2% 100% SAU802225 STY101826 62% 100% 100% SAU802225 SAU802225 100% 100% 100% SAU802225 SEP200240 99% 100% 100% SAU802225 SHA100501 100% 100% 100% SAU802225 SMU100588 84% 95.3% 96.9% SAU802225 SPY200062 85% 95.3% 96.9% SAU802225 TPA100209 61% 96.1% 98.4% SAU802225 URN00258 56% 92.2%<					
SAU802225 PMU101392 64% 100% 100% SAU802225 PRT105644 62% 100% 100% SAU802225 PAE204238 61% 100% 100% SAU802225 PPU104532 62% 100% 100% SAU802225 PSY106472 61% 100% 100% SAU802225 SPA104318 60% 99.2% 100% SAU802225 STY101826 62% 100% 100% SAU802225 SAU802225 100% 100% 100% SAU802225 SEP200240 99% 100% 100% SAU802225 SHA100501 100% 100% 100% SAU802225 SMU100588 84% 95.3% 96.9% SAU802225 SPY200062 85% 95.3% 96.9% SAU802225 TPA100209 61% 96.1% 98.4% SAU802225 UR100258 56% 92.2% 98.3% SAU802225 VCH102536 62% 100% </td <td></td> <td></td> <td></td> <td></td> <td></td>					
SAU802225 PRT105644 62% 100% 100% SAU802225 PAE204238 61% 100% 100% SAU802225 PPU104532 62% 100% 100% SAU802225 PSY106472 61% 100% 100% SAU802225 SPA104318 60% 99.2% 100% SAU802225 STY101826 62% 100% 100% SAU802225 SAU802225 100% 100% 100% SAU802225 SEP200240 99% 100% 100% SAU802225 SHA100501 100% 100% 100% SAU802225 SMU100588 84% 95.3% 96.9% SAU802225 SPN400214 84% 95.3% 96.9% SAU802225 SPY200062 85% 95.3% 96.9% SAU802225 TPA100209 61% 96.1% 98.4% SAU802225 UUR100258 56% 92.2% 98.3% SAU802225 VCH102536 62% 100% 100%					
SAU802225 PAE204238 61% 100% 100% SAU802225 PPU104532 62% 100% 100% SAU802225 PSY106472 61% 100% 100% SAU802225 SPA104318 60% 99.2% 100% SAU802225 STY101826 62% 100% 100% SAU802225 SAU802225 100% 100% 100% SAU802225 SEP200240 99% 100% 100% SAU802225 SHA100501 100% 100% 100% SAU802225 SMU100588 84% 95.3% 96.9% SAU802225 SPN400214 84% 95.3% 96.9% SAU802225 SPY200062 85% 95.3% 96.9% SAU802225 TPA100209 61% 96.1% 98.4% SAU802225 UUR100258 56% 92.2% 98.3% SAU802225 VCH102536 62% 100% 100%				 	
SAU802225 PPU104532 62% 100% 100% SAU802225 PSY106472 61% 100% 100% SAU802225 SPA104318 60% 99.2% 100% SAU802225 STY101826 62% 100% 100% SAU802225 SAU802225 100% 100% 100% SAU802225 SEP200240 99% 100% 100% SAU802225 SHA100501 100% 100% 100% SAU802225 SMU100588 84% 95.3% 96.9% SAU802225 SPN400214 84% 95.3% 96.9% SAU802225 SPY200062 85% 95.3% 96.9% SAU802225 TPA100209 61% 96.1% 98.4% SAU802225 UUR100258 56% 92.2% 98.3% SAU802225 VCH102536 62% 100% 100%		 	·		
SAU802225 PSY106472 61% 100% 100% SAU802225 SPA104318 60% 99.2% 100% SAU802225 STY101826 62% 100% 100% SAU802225 SAU802225 100% 100% 100% SAU802225 SEP200240 99% 100% 100% SAU802225 SHA100501 100% 100% 100% SAU802225 SMU100588 84% 95.3% 96.9% SAU802225 SPN400214 84% 95.3% 96.9% SAU802225 SPY200062 85% 95.3% 96.9% SAU802225 TPA100209 61% 96.1% 98.4% SAU802225 UUR100258 56% 92.2% 98.3% SAU802225 VCH102536 62% 100% 100%					
SAU802225 SPA104318 60% 99.2% 100% SAU802225 STY101826 62% 100% 100% SAU802225 SAU802225 100% 100% 100% SAU802225 SEP200240 99% 100% 100% SAU802225 SHA100501 100% 100% 100% SAU802225 SMU100588 84% 95.3% 96.9% SAU802225 SPN400214 84% 95.3% 96.9% SAU802225 SPY200062 85% 95.3% 96.9% SAU802225 TPA100209 61% 96.1% 98.4% SAU802225 UUR100258 56% 92.2% 98.3% SAU802225 VCH102536 62% 100% 100%					
SAU802225 STY101826 62% 100% 100% SAU802225 SAU802225 100% 100% 100% SAU802225 SEP200240 99% 100% 100% SAU802225 SHA100501 100% 100% 100% SAU802225 SMU100588 84% 95.3% 96.9% SAU802225 SPN400214 84% 95.3% 96.9% SAU802225 SPY200062 85% 95.3% 96.9% SAU802225 TPA100209 61% 96.1% 98.4% SAU802225 UUR100258 56% 92.2% 98.3% SAU802225 VCH102536 62% 100% 100%					
SAU802225 SAU802225 100% 100% 100% SAU802225 SEP200240 99% 100% 100% SAU802225 SHA100501 100% 100% 100% SAU802225 SMU100588 84% 95.3% 96.9% SAU802225 SPN400214 84% 95.3% 96.9% SAU802225 SPY200062 85% 95.3% 96.9% SAU802225 TPA100209 61% 96.1% 98.4% SAU802225 UUR100258 56% 92.2% 98.3% SAU802225 VCH102536 62% 100% 100%					
SAU802225 SEP200240 99% 100% 100% SAU802225 SHA100501 100% 100% 100% SAU802225 SMU100588 84% 95.3% 96.9% SAU802225 SPN400214 84% 95.3% 96.9% SAU802225 SPY200062 85% 95.3% 96.9% SAU802225 TPA100209 61% 96.1% 98.4% SAU802225 UUR100258 56% 92.2% 98.3% SAU802225 VCH102536 62% 100% 100%					
SAU802225 SHA100501 100% 100% SAU802225 SMU100588 84% 95.3% 96.9% SAU802225 SPN400214 84% 95.3% 96.9% SAU802225 SPY200062 85% 95.3% 96.9% SAU802225 TPA100209 61% 96.1% 98.4% SAU802225 UUR100258 56% 92.2% 98.3% SAU802225 VCH102536 62% 100% 100%					
SAU802225 SMU100588 84% 95.3% 96.9% SAU802225 SPN400214 84% 95.3% 96.9% SAU802225 SPY200062 85% 95.3% 96.9% SAU802225 TPA100209 61% 96.1% 98.4% SAU802225 UUR100258 56% 92.2% 98.3% SAU802225 VCH102536 62% 100% 100%					
SAU802225 SPN400214 84% 95.3% 96.9% SAU802225 SPY200062 85% 95.3% 96.9% SAU802225 TPA100209 61% 96.1% 98.4% SAU802225 UUR100258 56% 92.2% 98.3% SAU802225 VCH102536 62% 100% 100%					
SAU802225 SPY200062 85% 95.3% 96.9% SAU802225 TPA100209 61% 96.1% 98.4% SAU802225 UUR100258 56% 92.2% 98.3% SAU802225 VCH102536 62% 100% 100%					
SAU802225 TPA100209 61% 96.1% 98.4% SAU802225 UUR100258 56% 92.2% 98.3% SAU802225 VCH102536 62% 100% 100%				 	
SAU802225 UUR100258 56% 92.2% 98.3% SAU802225 VCH102536 62% 100% 100%					
SAU802225 VCH102536 62% 100% 100%					
					
\SAU802225 \YPS002491 \L62% \L100% \L100%					
		YPS002491	62%	100%	100%
SAU802226 ABA100126 57% 95.9% 97.5%					
SAU802226 BAN113421 85% 33.9% 100%					
SAU802226 BAN112977 78% 100% 100%		 			
SAU802226 BFR10423 66% 98.3% 95.2%					
SAU802226 BPT100893 58% 100% 100%		BPT100893		100%	100%
SAU802226 BBU100499 55% 99.2% 96.8%		BBU100499	55%	99.2%	96.8%
SAU802226 BCE106205 54% 100% 100%		BCE106205		100%	100%
SAU802226 BFU100384 55% 100% 100%		BFU100384	55%	100%	100%
SAU802226 BMA110016 54% 100% 100%		BMA110016	54%	100%	100%
SAU802226 CJU101498 59% 98.3% 99.2%	SAU802226	CJU101498	59%	98.3%	99.2%

Query LocusID H	Iomolog LocusID	Identity	Query Coverage	Homolog Coverage
	IN100779	64%	100%	100%
	PY101279	70%	100%	100%
	PN202806	52%	64.9%	54.3%
	MO101459	91%	100%	100%
	ICA102164	42%	86.5%	71.7%
	1BV104764	72%	100%	100%
	ILP101198	70%	100%	100%
	1TU203414	72%	100%	100%
	IGE100177	67%	100%	100%
SAU802227 M	IPN100643	70%	100%	100%
SAU802227 N	GO101308	42%	97.3%	97.6%
SAU802227 N	ME200101	59%	100%	100%
SAU802227 PI	MU101394	64%	100%	100%
	RT103159	63%	100%	100%
SAU802227 P.	AE204240	63%	100%	100%
	SY103480	63%	100%	67.9%
	PA100818	52%	64.9%	54.3%
	TY104823	63%	100%	100%
	TM104443	52%	64.9%	54.3%
	AU802227	100%	100%	100%
	EP202480	97%	100%	100%
	HA100499	97%	100%	100%
<u> </u>	MU100592	84%	100%	100%
	PN400212	84%	100%	100%
	PY200060	84%	100%	100%
	PA100207	72%	100%	100%
<u> </u>	UR100256	70%	100%	100%
	CH102538	75%	100%	100%
	PS003891	65%	100%	100%
SAU802228 A	BA102422	69%	94.4%	93.2%
SAU802228 B	AN103338	88%	59.7%	100%
SAU802228 B	FR100583	70%	100%	100%
SAU802228 B	PT100892	68%	100%	100%
	BU100168	62%	97.2%	77.8%
SAU802228 B	CE109557	66%	100%	100%
	FU100382	66%	100%	94.7%
SAU802228 B	MA107769	65%	100%	100%
SAU802228 C	JU101496	69%	100%	100%
SAU802228 C	PN200690	54%	97.2%	95.9%
SAU802228 C	TR200589	57%	97.2%	95.9%
SAU802228 C	AC103209	77%	100%	100%
SAU802228 C	BO100838	77%	100%	100%
SAU802228 C	DF104286	80%	100%	100%
SAU802228 C	DP100014	69%	100%	100%
SAU802228 E	BC100928	72%	97.2%	97.2%
SAU802228 E	FA205225	84%	100%	100%
SAU802228 E	FM200666	83%	100%	100%
	CO100859	71%	97.2%	97.2%
	IIN100527	71%	97.2%	83.3%
} 	PY101280	59%	100%	100%
	PN301361	70%	86.1%	96.9%
	PN102139	68%	100%	98.6%
	MO101112	83%	100%	100%
	ICA100273	72%	97.2%	95.9%

SAUS02228 MAV101015 69% 100% 100% 100% SAUS02228 MEV100332 69% 100% 100% 100% SAUS02228 MEV101199 69% 100% 100% 100% SAUS02228 MTU203415 69% 100% 100% 100% SAUS02228 MGE100176 48% 94.4% 97.1% SAUS02228 MGP100644 53% 95.8% 88.5% SAUS02228 MPN100644 53% 95.8% 88.5% SAUS02228 NME200102 67% 97.2% 97.2% 97.2% SAUS02228 NME200102 67% 97.2% 97.2% 97.2% SAUS02228 PMU101031 70% 97.2% 97.2% 97.2% SAUS02228 PMU101031 70% 97.2% 97.2% 97.2% SAUS02228 PRT101847 72% 97.2% 97.2% 97.2% SAUS02228 PRT101847 72% 97.2% 97.2% 97.2% SAUS02228 PSY108380 71% 97.2% 97.2% 97.2% SAUS02228 PSY108380 71% 97.2% 97.2% 97.2% SAUS02228 SAUS02229 SAUS02228 SAUS02229 SAUS02229	Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAUB02228 MLP101199 69% 100% 100% SAU802228 MLP101199 69% 100% 100% 100% SAU802228 MTP1013415 669% 100% 100% SAU802228 MGE100176 48% 94.4% 97.1% SAU802228 MGE100176 48% 94.4% 97.1% SAU802228 MGP100644 53% 95.8% 88.5% SAU802228 MGP100694 67% 97.2% 97.2% 97.2% SAU802228 NME200102 67% 97.2% 97.2% 97.2% SAU802228 NME200102 67% 97.2% 97.2% 97.2% SAU802228 PMU101031 70% 97.2% 97.2% 97.2% SAU802228 PMU101031 70% 97.2% 97.2% SAU802228 PAE202617 71% 97.2% 97.2% 97.2% SAU802228 PPU10129 71% 97.2% 97.2% 97.2% SAU802228 PSY103380 71% 97.2% 97.2% 97.2% SAU802228 SPA10389 71% 97.2% 97.2% 97.2% SAU802228 STY102886 71% 97.2% 97.2% SAU802228 SAU802228 100% 100% 100% SAU802228 SAU802228 100% 100% 100% SAU802228 SAU802229 SAU802338 SAU802229 SAU802239 SAU8002239 SAU8002239					
SAUB02228 MTPU03415 69% 100% 100% SAU802228 MTPU03415 69% 100% 100% SAU802228 MTPU03415 69% 100% 100% SAU802228 MTPU0044 53% 95.8% 88.5% SAU802228 MPN100644 53% 95.8% 88.5% SAU802228 NME200102 67% 97.2% 97.2% 97.2% SAU802228 NME200102 67% 97.2% 97.2% 97.2% SAU802228 PMU101031 70% 97.2% 97.2% 97.2% SAU802228 PMU101031 70% 97.2% 97.2% 97.2% SAU802228 PMU10129 71% 97.2% 97.2% 97.2% SAU802228 PATENDARY 71% 97.2% 97.2% SAU802228 PPU10129 71% 97.2% 97.2% 97.2% SAU802228 PSY108380 71% 97.2% 97.2% 97.2% SAU802228 SPA101389 71% 97.2% 97.2% SAU802228 SPA10389 71% 97.2% 97.2% SAU802228 SAU802228 SPA10389 71% 97.2% 97.2% SAU802228 SAU802229 SAU				100%	100%
SAUB02228 MGE100176 48% 94.4% 97.1% SAU802228 MGE100176 48% 94.4% 97.1% SAU802228 MGE100176 48% 99.4% 97.1% SAU802228 MGE100176 48% 99.4% 97.2% 88.5% SAU802228 MGE1000844 53% 95.8% 88.5% SAU802228 MGE1010894 67% 97.2% 97.2% 97.2% SAU802228 PMU101031 70% 97.2% 97.2% 97.2% SAU802228 PMU101031 70% 97.2% 97.2% 97.2% SAU802228 PRT101847 72% 97.2% 97.2% 97.2% SAU802228 PAED2617 71% 97.2% 97.2% 97.2% SAU802228 PPU110129 71% 97.2% 97.2% 97.2% SAU802228 PSY108380 71% 97.2% 97.2% 97.2% SAU802228 SPA101389 71% 97.2% 97.2% 97.2% SAU802228 SHA100498 98% 100% 100% SAU802228 SPY100596 83% 100% 100% SAU802228 SPY200059 81% 100% 80% SAU802228 SPY200059 81% 100% 80% SAU802228 SPY200059 81% 100% 80% SAU802228 TPA10096 58% 97.2% 97.2% 97.2% SAU802228 TPA10096 58% 97.2% 97.2% SAU802229 BAN10855 54% 98.6% 97.7% SAU802229 BAN10855 54% 98.6% 97.7% SAU802229 BAN106781 64% 98.6% 97.7% SAU802229 BET10280 48% 86.5% 82.7% SAU802229 BET104893 54% 86.5% 82.7% SAU802229 BET104893 54% 86.5% 82.7% SAU802229 BET104893 54% 86.5% 82.7% SAU802229 BET104894 53% 50.0% 99.5% SAU802229 BET104865 54% 86.5% 82.7% SAU802229 BET104894 47% 98.6% 99.5% SAU802229 CDP100033 40% 98.6% 99.5% SAU802229 CDP100033 40% 99.5%					
SAUB02228 MGE100176 48% 94.4% 97.1%					
SAU802228 MPN100644 53% 95.8% 88.5% SAU802228 NGO100894 67% 97.2% 97.2% SAU802228 NME00102 67% 97.2% 97.2% SAU802228 PMU101031 70% 97.2% 97.2% SAU802228 PRT101847 72% 97.2% 97.2% SAU802228 PRT101847 72% 97.2% 97.2% SAU802228 PPU110129 71% 97.2% 97.2% SAU802228 PPU110129 71% 97.2% 97.2% SAU802228 PSY108380 71% 97.2% 97.2% SAU802228 SPY101389 71% 97.2% 97.2% SAU802228 STY102886 71% 97.2% 97.2% SAU802228 STY102886 71% 97.2% 97.2% SAU802228 SPY200229 88% 100% 100% SAU802228 SPA100294 98% 100% 100% SAU802228 SPY200059 81%					
SAUB02228 NGO100894 67% 97.2% 97.2% 97.2%			<u> </u>		
SAU802228 NME200102 67% 97.2% 97.2% SAU802228 PMU101031 70% 97.2% 97.2% SAU802228 PRT101847 7294 97.2% 97.2% SAU802228 PAF101847 71% 97.2% 97.2% SAU802228 PPU110129 71% 97.2% 97.2% SAU802228 PSY108380 71% 97.2% 97.2% SAU802228 SPA101389 71% 97.2% 97.2% SAU802228 SPY102886 71% 97.2% 97.2% SAU802228 SAU802228 SAU802228 100% 100% 100% SAU802228 SEP200242 98% 100% 100% SAU802228 SH1000596 83% 100% 98.6% SAU802228 SPY200059 81% 100% 96.6% SAU802228 SPY200059 81% 100% 100% SAU802228 SPY200059 81% 100% 97.2% 97.2% SAU802228 VCH101709 75% 97					
SAU802228 PMU101031 70% 97.2% 97.2% SAU802228 PRT101847 72% 97.2% 97.2% SAU802228 PRT101847 72% 97.2% 97.2% SAU802228 PPU10129 71% 97.2% 97.2% SAU802228 SPY103880 71% 97.2% 97.2% SAU802228 SPA101389 71% 97.2% 97.2% SAU802228 SPY102886 71% 97.2% 97.2% SAU802228 SPA101389 71% 97.2% 97.2% SAU802228 SPY102866 71% 97.2% 97.2% SAU802228 SEP200242 98% 100% 100% SAU802228 SEP200242 98% 100% 100% SAU802228 SPN400211 81% 100% 98.6% SAU802228 SPY200059 81% 100% 80% SAU802228 SPY200059 81% 100% 97.2% SAU802228 TPA100095 58% <t< td=""><td></td><td></td><td></td><td></td><td>97.2%</td></t<>					97.2%
SAU802228 PRT101847 72% 97.2% 97.2% SAU802228 PAE202617 71% 97.2% 97.2% SAU802228 PPU110129 71% 97.2% 97.2% SAU802228 PSY108380 71% 97.2% 97.2% SAU802228 SPA101389 71% 97.2% 97.2% SAU802228 SPA101389 71% 97.2% 97.2% SAU802228 STY102886 71% 97.2% 97.2% SAU802228 SAU802228 100% 100% 100% SAU802228 SEP200242 98% 100% 100% SAU802228 SHA100498 98% 100% 98.6% SAU802228 SHA100596 83% 100% 80% SAU802228 SPY20059 81% 100% 80% SAU802228 SPY20059 81% 100% 80% SAU802228 SPY200059 81% 100% 97.2% SAU802228 TPA100096 58% 97.2		PMU101031		97.2%	97.2%
SAU802228 PAE202617 71% 97.2% 97.2% SAU802228 PPU110129 71% 97.2% 97.2% SAU802228 SPY10380 71% 97.2% 97.2% SAU802228 SPY103886 71% 97.2% 97.2% SAU802228 STY102886 71% 97.2% 97.2% SAU802228 SAU802228 100% 100% 100% SAU802228 SEP200242 98% 100% 100% SAU802228 SHA100498 98% 100% 98.6% SAU802228 SMU100596 83% 100% 100% SAU802228 SPN400211 81% 100% 100% SAU802228 SPY200059 81% 100% 100% SAU802228 SPY200059 81% 100% 100% SAU802228 SPY200059 81% 100% 97.2% SAU802228 UR100205 58% 97.2% 97.2% SAU802228 UR1010255 55% 100					
SAU802228 PPU110129 71% 97.2% 97.2% SAU802228 PSY108380 71% 97.2% 97.2% SAU802228 SPA101389 71% 97.2% 97.2% SAU802228 SPA101389 71% 97.2% 97.2% SAU802228 SPA102886 71% 97.2% 97.2% SAU802228 SP200242 98% 100% 100% SAU802228 SEP200242 98% 100% 100% SAU802228 SHA100498 98% 100% 100% SAU802228 SPN400211 81% 100% 80% SAU802228 SPY200059 81% 100% 80% SAU802228 SPY200059 81% 100% 97.2% SAU802228 TPA100096 58% 97.2% 97.2% SAU802228 TPA100096 58% 97.2% 97.2% SAU802228 VCH101709 75% 97.2% 97.2% SAU802229 ABA102578 49% 99					
SAU802228 PSY108380 71% 97.2% 97.2% SAU802228 SPA101389 71% 97.2% 97.2% SAU802228 STY102886 71% 97.2% 97.2% SAU802228 SAU802228 100% 100% 100% SAU802228 SEP200242 98% 100% 100% SAU802228 SHA100498 98% 100% 98.6% SAU802228 SHA100596 83% 100% 98.6% SAU802228 SPM400211 81% 100% 80% SAU802228 SPY200059 81% 100% 100% SAU802228 TPA100096 58% 97.2% 97.2% SAU802228 TVR10100255 55% 100% 97.3% SAU802228 VCH101709 75% 97.2% 97.2% SAU802229 ABA102578 49% 99.1% 99.5% SAU802229 BAN106885 54% 98.6% 97.7% SAU802229 BN106781 64% <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
SAU802228 SPA101389 71% 97.2% 97.2% SAU802228 STY102886 71% 97.2% 97.2% SAU802228 SAU802228 100% 100% 100% SAU802228 SEP200242 98% 100% 100% SAU802228 SHA100498 98% 100% 98.6% SAU802228 SMU100596 83% 100% 100% SAU802228 SPN400211 81% 100% 100% SAU802228 SPY200059 81% 100% 100% SAU802228 SPY200059 81% 100% 100% SAU802228 TPA100096 58% 97.2% 97.2% SAU802228 TVR100095 55% 97.2% 97.2% SAU802228 VCH101709 75% 97.2% 97.2% SAU802228 YPS003792 72% 97.2% 97.2% SAU802229 BAN106781 64% 98.6% 97.7% SAU802229 BAN106781 64%					
SAU802228 STY102886 71% 97.2% 97.2% SAU802228 SAU802228 100% 100% 100% SAU802228 SEP200242 98% 100% 100% SAU802228 SEP100242 98% 100% 98.6% SAU802228 SHA1100498 98% 100% 98.6% SAU802228 SMU100596 83% 100% 100% SAU802228 SPN400211 81% 100% 100% SAU802228 SPY200059 81% 100% 100% SAU802228 SPY200059 81% 100% 100% SAU802228 TPA10096 58% 97.2% 97.2% SAU802228 VCH101709 75% 97.2% 97.2% SAU802228 YPS003792 72% 97.2% 97.2% SAU802229 BAN106855 54% 98.6% 97.7% SAU802229 BAN106781 64% 98.6% 97.7% SAU802229 BF101280 48% 86					
SAU802228 SAU802228 100% 100% 100% SAU802228 SEP200242 98% 100% 100% SAU802228 SHA100498 98% 100% 98.6% SAU802228 SMU100596 83% 100% 100% SAU802228 SPN400211 81% 100% 80% SAU802228 SPY200059 81% 100% 100% SAU802228 TPA100096 58% 97.2% 97.2% SAU802228 TPA100096 58% 97.2% 97.2% SAU802228 UVR100255 55% 100% 97.3% SAU802228 VCH101709 75% 97.2% 97.2% SAU802229 ABA102578 49% 99.1% 99.5% SAU802229 BAN108855 54% 98.6% 97.7% SAU802229 BAN106781 64% 98.6% 97.7% SAU802229 BF010586 39% 100% 95.5% SAU802229 BF0106856 54% 86	<u> </u>				
SAU802228 SEP200242 98% 100% 100% SAU802228 SHA100498 98% 100% 98.6% SAU802228 SMU100596 83% 100% 98.6% SAU802228 SPN400211 81% 100% 80% SAU802228 SPY200059 81% 100% 100% SAU802228 TPA100096 58% 97.2% 97.2% SAU802228 TVA100096 58% 97.2% 97.2% SAU802228 UUR100255 55% 100% 97.3% SAU802228 VCH101709 75% 97.2% 97.2% SAU802229 ABA102578 49% 99.1% 99.5% SAU802229 BAN108855 54% 98.6% 97.7% SAU802229 BAN106781 64% 98.6% 97.7% SAU802229 BFT10586 39% 100% 99.5% SAU802229 BFU10683 34% 86.5% 83.5% SAU802229 BFU106865 54% 8		}			100%
SAU802228 SHA100498 98% 100% 98.6% SAU802228 SMU100596 83% 100% 100% SAU802228 SPN400211 81% 100% 80% SAU802228 SPY200059 81% 100% 100% SAU802228 TPA100096 58% 97.2% 97.2% SAU802228 UUR100255 55% 100% 97.3% SAU802228 VCH101709 75% 97.2% 97.2% SAU802228 YPS003792 72% 97.2% 97.2% SAU802229 ABA102578 49% 99.1% 99.5% SAU802229 BAN106781 64% 98.6% 97.7% SAU802229 BFR10586 39% 100% 99.5% SAU802229 BPT101280 48% 86.5% 83.5% SAU802229 BBU100416 43% 98.6% 98.1% SAU802229 BMA102106 54% 86.5% 82.4% SAU802229 BMA102106 54% <td< td=""><td></td><td><u> </u></td><td>98%</td><td></td><td>100%</td></td<>		<u> </u>	98%		100%
SAU802228 SMU100596 83% 100% 100% SAU802228 SPN400211 81% 100% 80% SAU802228 SPY200059 81% 100% 100% SAU802228 TPA100096 58% 97.2% 97.2% SAU802228 UUR100255 55% 100% 97.3% SAU802228 VCH101709 75% 97.2% 97.2% SAU802229 ABA102578 49% 99.1% 99.5% SAU802229 BAN108855 54% 98.6% 97.7% SAU802229 BAN106781 64% 98.6% 97.7% SAU802229 BFR10586 39% 100% 99.5% SAU802229 BFR10586 39% 100% 99.5% SAU802229 BFR10686 39% 100% 99.5% SAU802229 BFU10646 48% 86.5% 83.5% SAU802229 BFU106856 54% 86.5% 82.7% SAU802229 CPN200508 34% 95.		 			
SAU802228 SPN400211 81% 100% 80% SAU802228 SPY200059 81% 100% 100% SAU802228 TPA100096 58% 97.2% 97.2% SAU802228 UUR100255 55% 100% 97.3% SAU802228 VCH101709 75% 97.2% 97.2% SAU802228 YPS003792 72% 97.2% 97.2% SAU802229 ABA102578 49% 99.1% 99.5% SAU802229 BAN108855 54% 98.6% 97.7% SAU802229 BAN106781 64% 98.6% 97.7% SAU802229 BFR10586 39% 100% 99.5% SAU802229 BPT101280 48% 86.5% 83.5% SAU802229 BBU100416 43% 98.6% 98.1% SAU802229 BEC114693 54% 86.5% 82.7% SAU802229 BMA102106 54% 86.5% 82.7% SAU802229 CPN200508 34%		1			
SAU802228 SPY200059 81% 100% 100% SAU802228 TPA100096 58% 97.2% 97.2% SAU802228 UUR100255 55% 100% 97.3% SAU802228 VCH101709 75% 97.2% 97.2% SAU802228 YPS003792 72% 97.2% 97.2% SAU802229 ABA102578 49% 99.1% 99.5% SAU802229 BAN108855 54% 98.6% 97.7% SAU802229 BAN106781 64% 98.6% 97.7% SAU802229 BFR10586 39% 100% 99.5% SAU802229 BPT101280 48% 86.5% 83.5% SAU802229 BPT101280 48% 86.5% 83.5% SAU802229 BPT101280 48% 86.5% 82.7% SAU802229 BPT101685 54% 86.5% 82.7% SAU802229 BFU10685 54% 86.5% 82.7% SAU802229 CJU100600 28%					
SAU802228 TPA100096 58% 97.2% 97.2% SAU802228 UUR100255 55% 100% 97.3% SAU802228 VCH101709 75% 97.2% 97.2% SAU802229 YPS003792 72% 97.2% 97.2% SAU802229 ABA102578 49% 99.1% 99.5% SAU802229 BAN108855 54% 98.6% 97.7% SAU802229 BAN106781 64% 98.6% 97.7% SAU802229 BFR10586 39% 100% 99.5% SAU802229 BPT101280 48% 86.5% 83.5% SAU802229 BPT101280 48% 86.5% 83.5% SAU802229 BEU10416 43% 98.6% 98.1% SAU802229 BFU106856 54% 86.5% 82.7% SAU802229 BMA102106 54% 86.5% 82.7% SAU802229 CPN200508 34% 97.2% 94.3% SAU802229 CPN200398 34%		 			
SAU802228 UUR100255 55% 100% 97.3% SAU802228 VCH101709 75% 97.2% 97.2% SAU802228 YPS003792 72% 97.2% 97.2% SAU802229 ABA102578 49% 99.1% 99.5% SAU802229 BAN108855 54% 98.6% 97.7% SAU802229 BAN106781 64% 98.6% 97.7% SAU802229 BFR10586 39% 100% 99.5% SAU802229 BFT101280 48% 86.5% 83.5% SAU802229 BBU10416 43% 98.6% 98.1% SAU802229 BCE114693 54% 86.5% 82.7% SAU802229 BFU106856 54% 86.5% 82.7% SAU802229 BMA102106 54% 86.5% 82.7% SAU802229 CJU100600 28% 97.2% 94.3% SAU802229 CPN200508 34% 95.8% 94.4% SAU802229 CDF102350 56%					
SAU802228 VCH101709 75% 97.2% 97.2% SAU802228 YPS003792 72% 97.2% 97.2% SAU802229 ABA102578 49% 99.1% 99.5% SAU802229 BAN108855 54% 98.6% 97.7% SAU802229 BAN106781 64% 98.6% 97.7% SAU802229 BFR10586 39% 100% 99.5% SAU802229 BFT101280 48% 86.5% 83.5% SAU802229 BBU100416 43% 98.6% 98.1% SAU802229 BFU106856 54% 86.5% 82.7% SAU802229 BFU106856 54% 86.5% 82.4% SAU802229 BMA102106 54% 86.5% 82.4% SAU802229 CPN200508 34% 95.8% 94.4% SAU802229 CPN200508 34% 95.8% 94.4% SAU802229 CR0103787 53% 98.6% 98.1% SAU802229 CDF102350 56%					
SAU802228 YPS003792 72% 97.2% 97.2% SAU802229 ABA102578 49% 99.1% 99.5% SAU802229 BAN108855 54% 98.6% 97.7% SAU802229 BAN106781 64% 98.6% 97.7% SAU802229 BFR10586 39% 100% 99.5% SAU802229 BPT101280 48% 86.5% 83.5% SAU802229 BBU100416 43% 98.6% 98.1% SAU802229 BCE114693 54% 86.5% 82.7% SAU802229 BFU106856 54% 86.5% 82.7% SAU802229 BMA102106 54% 86.5% 82.7% SAU802229 CPN200508 34% 95.8% 94.4% SAU802229 CPN200508 34% 97.7% 86.2% SAU802229 CRC102891 53% 98.6% 98.1% SAU802229 CBO103787 53% 98.6% 98.1% SAU802229 CDF100003 40%		<u> </u>			
SAU802229 ABA102578 49% 99.1% 99.5% SAU802229 BAN108855 54% 98.6% 97.7% SAU802229 BAN106781 64% 98.6% 97.7% SAU802229 BFR10586 39% 100% 99.5% SAU802229 BPT101280 48% 86.5% 83.5% SAU802229 BBU100416 43% 98.6% 98.1% SAU802229 BCE114693 54% 86.5% 82.7% SAU802229 BFU106856 54% 86.5% 82.7% SAU802229 BMA102106 54% 86.5% 82.7% SAU802229 CJU100600 28% 97.2% 94.3% SAU802229 CPN200508 34% 95.8% 94.4% SAU802229 CTR200398 34% 97.7% 86.2% SAU802229 CAC102891 53% 100% 100% SAU802229 CDF100350 56% 98.6% 98.1% SAU802229 CDP100003 40%	<u> </u>				
SAU802229 BAN108855 54% 98.6% 97.7% SAU802229 BAN106781 64% 98.6% 97.7% SAU802229 BFR10586 39% 100% 99.5% SAU802229 BPT101280 48% 86.5% 83.5% SAU802229 BBU100416 43% 98.6% 98.1% SAU802229 BCE114693 54% 86.5% 82.7% SAU802229 BFU106856 54% 86.5% 82.4% SAU802229 BMA102106 54% 86.5% 82.7% SAU802229 CJU100600 28% 97.2% 94.3% SAU802229 CPN200508 34% 95.8% 94.4% SAU802229 CTR200398 34% 97.7% 86.2% SAU802229 CAC102891 53% 100% 100% SAU802229 CDF102350 56% 98.6% 95.9% SAU802229 CDP100003 40% 98.6% 99.5% SAU802229 EFA201978 64%		 			
SAU802229 BAN106781 64% 98.6% 97.7% SAU802229 BFR10586 39% 100% 99.5% SAU802229 BPT101280 48% 86.5% 83.5% SAU802229 BBU100416 43% 98.6% 98.1% SAU802229 BCE114693 54% 86.5% 82.7% SAU802229 BFU106856 54% 86.5% 82.4% SAU802229 BMA102106 54% 86.5% 82.7% SAU802229 CJU100600 28% 97.2% 94.3% SAU802229 CPN200508 34% 95.8% 94.4% SAU802229 CTR200398 34% 97.7% 86.2% SAU802229 CBO103787 53% 100% 100% SAU802229 CDF102350 56% 98.6% 95.9% SAU802229 EBC103984 47% 98.6% 99.5% SAU802229 EFM200623 62% 99.1% 99.5% SAU802229 EC0100465 47%		 			
SAU802229 BFR10586 39% 100% 99.5% SAU802229 BPT101280 48% 86.5% 83.5% SAU802229 BBU100416 43% 98.6% 98.1% SAU802229 BCE114693 54% 86.5% 82.7% SAU802229 BFU106856 54% 86.5% 82.4% SAU802229 BMA102106 54% 86.5% 82.7% SAU802229 CJU100600 28% 97.2% 94.3% SAU802229 CPN200508 34% 95.8% 94.4% SAU802229 CTR200398 34% 97.7% 86.2% SAU802229 CAC102891 53% 100% 100% SAU802229 CBO103787 53% 98.6% 98.1% SAU802229 CDP100003 40% 98.6% 95.9% SAU802229 EBC103984 47% 98.6% 99.5% SAU802229 EFA201978 64% 99.1% 99.5% SAU802229 EC0100465 47%		 			
SAU802229 BPT101280 48% 86.5% 83.5% SAU802229 BBU100416 43% 98.6% 98.1% SAU802229 BCE114693 54% 86.5% 82.7% SAU802229 BFU106856 54% 86.5% 82.4% SAU802229 BMA102106 54% 86.5% 82.7% SAU802229 CJU100600 28% 97.2% 94.3% SAU802229 CPN200508 34% 95.8% 94.4% SAU802229 CTR200398 34% 97.7% 86.2% SAU802229 CAC102891 53% 100% 100% SAU802229 CBO103787 53% 98.6% 98.1% SAU802229 CDF102350 56% 98.6% 95.9% SAU802229 EBC103984 47% 98.6% 99.5% SAU802229 EFA201978 64% 99.1% 99.1% SAU802229 ECO100465 47% 98.6% 99.5% SAU802229 HN100331 51%	J	 			
SAU802229 BBU100416 43% 98.6% 98.1% SAU802229 BCE114693 54% 86.5% 82.7% SAU802229 BFU106856 54% 86.5% 82.4% SAU802229 BMA102106 54% 86.5% 82.7% SAU802229 CJU100600 28% 97.2% 94.3% SAU802229 CPN200508 34% 95.8% 94.4% SAU802229 CTR200398 34% 97.7% 86.2% SAU802229 CAC102891 53% 100% 100% SAU802229 CBO103787 53% 98.6% 98.1% SAU802229 CDF102350 56% 98.6% 95.9% SAU802229 CDP100003 40% 98.6% 99.5% SAU802229 EFA201978 64% 99.1% 99.5% SAU802229 EFM200623 62% 99.1% 99.5% SAU802229 ECO100465 47% 98.6% 99.5% SAU802229 HPY100611 29%					
SAU802229 BCE114693 54% 86.5% 82.7% SAU802229 BFU106856 54% 86.5% 82.4% SAU802229 BMA102106 54% 86.5% 82.7% SAU802229 CJU100600 28% 97.2% 94.3% SAU802229 CPN200508 34% 95.8% 94.4% SAU802229 CTR200398 34% 97.7% 86.2% SAU802229 CAC102891 53% 100% 100% SAU802229 CBO103787 53% 98.6% 98.1% SAU802229 CDF102350 56% 98.6% 95.9% SAU802229 CDP100003 40% 98.6% 98.9% SAU802229 EBC103984 47% 98.6% 99.5% SAU802229 EFM200623 62% 99.1% 99.1% SAU802229 EC0100465 47% 98.6% 99.5% SAU802229 HPY100611 29% 95.3% 92.7% SAU802229 KPN303865 47%					
SAU802229 BFU106856 54% 86.5% 82.4% SAU802229 BMA102106 54% 86.5% 82.7% SAU802229 CJU100600 28% 97.2% 94.3% SAU802229 CPN200508 34% 95.8% 94.4% SAU802229 CTR200398 34% 97.7% 86.2% SAU802229 CAC102891 53% 100% 100% SAU802229 CBO103787 53% 98.6% 98.1% SAU802229 CDF102350 56% 98.6% 95.9% SAU802229 CDP100003 40% 98.6% 98.9% SAU802229 EBC103984 47% 98.6% 99.5% SAU802229 EFA201978 64% 99.1% 99.1% SAU802229 EFM200623 62% 99.1% 99.5% SAU802229 HIN100331 51% 98.6% 99.5% SAU802229 HPY100611 29% 95.3% 92.7% SAU802229 KPN303865 47%		 			
SAU802229 BMA102106 54% 86.5% 82.7% SAU802229 CJU100600 28% 97.2% 94.3% SAU802229 CPN200508 34% 95.8% 94.4% SAU802229 CTR200398 34% 97.7% 86.2% SAU802229 CAC102891 53% 100% 100% SAU802229 CBO103787 53% 98.6% 98.1% SAU802229 CDF102350 56% 98.6% 95.9% SAU802229 CDP100003 40% 98.6% 98.9% SAU802229 EBC103984 47% 98.6% 99.5% SAU802229 EFA201978 64% 99.1% 99.1% SAU802229 EFM200623 62% 99.1% 99.5% SAU802229 ECO100465 47% 98.6% 99.5% SAU802229 HPY100611 29% 95.3% 92.7% SAU802229 KPN303865 47% 98.6% 99.5% SAU802229 LPN102084 42%		 	 _		
SAU802229 CJU100600 28% 97.2% 94.3% SAU802229 CPN200508 34% 95.8% 94.4% SAU802229 CTR200398 34% 97.7% 86.2% SAU802229 CAC102891 53% 100% 100% SAU802229 CBO103787 53% 98.6% 98.1% SAU802229 CDF102350 56% 98.6% 95.9% SAU802229 CDP100003 40% 98.6% 98.9% SAU802229 EBC103984 47% 98.6% 99.5% SAU802229 EFA201978 64% 99.1% 99.1% SAU802229 EFM200623 62% 99.1% 99.5% SAU802229 ECO100465 47% 98.6% 99.5% SAU802229 HPY100611 29% 95.3% 92.7% SAU802229 KPN303865 47% 98.6% 99.5% SAU802229 LPN102084 42% 99.1% 99.5% SAU802229 LMO102187 66%					
SAU802229 CPN200508 34% 95.8% 94.4% SAU802229 CTR200398 34% 97.7% 86.2% SAU802229 CAC102891 53% 100% 100% SAU802229 CBO103787 53% 98.6% 98.1% SAU802229 CDF102350 56% 98.6% 95.9% SAU802229 CDP100003 40% 98.6% 98.9% SAU802229 EBC103984 47% 98.6% 99.5% SAU802229 EFA201978 64% 99.1% 99.1% SAU802229 EFM200623 62% 99.1% 99.5% SAU802229 ECO100465 47% 98.6% 99.5% SAU802229 HIN100331 51% 98.6% 99.5% SAU802229 KPN303865 47% 98.6% 99.5% SAU802229 LPN102084 42% 99.1% 99.5% SAU802229 LMO102187 66% 98.6% 98.6%					
SAU802229 CTR200398 34% 97.7% 86.2% SAU802229 CAC102891 53% 100% 100% SAU802229 CBO103787 53% 98.6% 98.1% SAU802229 CDF102350 56% 98.6% 95.9% SAU802229 CDP100003 40% 98.6% 98.9% SAU802229 EBC103984 47% 98.6% 99.5% SAU802229 EFA201978 64% 99.1% 99.1% SAU802229 EFM200623 62% 99.1% 99.5% SAU802229 ECO100465 47% 98.6% 99.5% SAU802229 HPY100611 29% 95.3% 92.7% SAU802229 KPN303865 47% 98.6% 99.5% SAU802229 LPN102084 42% 99.1% 99.5% SAU802229 LMO102187 66% 98.6% 98.6%			 	95.8%	
SAU802229 CBO103787 53% 98.6% 98.1% SAU802229 CDF102350 56% 98.6% 95.9% SAU802229 CDP100003 40% 98.6% 98.9% SAU802229 EBC103984 47% 98.6% 99.5% SAU802229 EFA201978 64% 99.1% 99.1% SAU802229 EFM200623 62% 99.1% 99.5% SAU802229 ECO100465 47% 98.6% 99.5% SAU802229 HIN100331 51% 98.6% 99.5% SAU802229 HPY100611 29% 95.3% 92.7% SAU802229 KPN303865 47% 98.6% 99.5% SAU802229 LPN102084 42% 99.1% 99.5% SAU802229 LMO102187 66% 98.6% 98.6%	<u> </u>				
SAU802229 CBO103787 53% 98.6% 98.1% SAU802229 CDF102350 56% 98.6% 95.9% SAU802229 CDP100003 40% 98.6% 98.9% SAU802229 EBC103984 47% 98.6% 99.5% SAU802229 EFA201978 64% 99.1% 99.1% SAU802229 EFM200623 62% 99.1% 99.5% SAU802229 ECO100465 47% 98.6% 99.5% SAU802229 HIN100331 51% 98.6% 99.5% SAU802229 HPY100611 29% 95.3% 92.7% SAU802229 KPN303865 47% 98.6% 99.5% SAU802229 LPN102084 42% 99.1% 99.5% SAU802229 LMO102187 66% 98.6% 98.6%	SAU802229	CAC102891	53%	100%	100%
SAU802229 CDP100003 40% 98.6% 98.9% SAU802229 EBC103984 47% 98.6% 99.5% SAU802229 EFA201978 64% 99.1% 99.1% SAU802229 EFM200623 62% 99.1% 99.5% SAU802229 ECO100465 47% 98.6% 99.5% SAU802229 HIN100331 51% 98.6% 99.5% SAU802229 HPY100611 29% 95.3% 92.7% SAU802229 KPN303865 47% 98.6% 99.5% SAU802229 LPN102084 42% 99.1% 99.5% SAU802229 LMO102187 66% 98.6% 98.6%	SAU802229	CBO103787		98.6%	98.1%
SAU802229 EBC103984 47% 98.6% 99.5% SAU802229 EFA201978 64% 99.1% 99.1% SAU802229 EFM200623 62% 99.1% 99.5% SAU802229 ECO100465 47% 98.6% 99.5% SAU802229 HIN100331 51% 98.6% 99.5% SAU802229 HPY100611 29% 95.3% 92.7% SAU802229 KPN303865 47% 98.6% 99.5% SAU802229 LPN102084 42% 99.1% 99.5% SAU802229 LMO102187 66% 98.6% 98.6%	SAU802229	CDF102350	56%	98.6%	95.9%
SAU802229 EBC103984 47% 98.6% 99.5% SAU802229 EFA201978 64% 99.1% 99.1% SAU802229 EFM200623 62% 99.1% 99.5% SAU802229 ECO100465 47% 98.6% 99.5% SAU802229 HIN100331 51% 98.6% 99.5% SAU802229 HPY100611 29% 95.3% 92.7% SAU802229 KPN303865 47% 98.6% 99.5% SAU802229 LPN102084 42% 99.1% 99.5% SAU802229 LMO102187 66% 98.6% 98.6%	SAU802229				
SAU802229 EFA201978 64% 99.1% 99.1% SAU802229 EFM200623 62% 99.1% 99.5% SAU802229 ECO100465 47% 98.6% 99.5% SAU802229 HIN100331 51% 98.6% 99.5% SAU802229 HPY100611 29% 95.3% 92.7% SAU802229 KPN303865 47% 98.6% 99.5% SAU802229 LPN102084 42% 99.1% 99.5% SAU802229 LMO102187 66% 98.6% 98.6%	SAU802229			_ 	99.5%
SAU802229 ECO100465 47% 98.6% 99.5% SAU802229 HIN100331 51% 98.6% 99.5% SAU802229 HPY100611 29% 95.3% 92.7% SAU802229 KPN303865 47% 98.6% 99.5% SAU802229 LPN102084 42% 99.1% 99.5% SAU802229 LMO102187 66% 98.6% 98.6%	SAU802229	_ 			99.1%
SAU802229 ECO100465 47% 98.6% 99.5% SAU802229 HIN100331 51% 98.6% 99.5% SAU802229 HPY100611 29% 95.3% 92.7% SAU802229 KPN303865 47% 98.6% 99.5% SAU802229 LPN102084 42% 99.1% 99.5% SAU802229 LMO102187 66% 98.6% 98.6%					99.5%
SAU802229 HIN100331 51% 98.6% 99.5% SAU802229 HPY100611 29% 95.3% 92.7% SAU802229 KPN303865 47% 98.6% 99.5% SAU802229 LPN102084 42% 99.1% 99.5% SAU802229 LMO102187 66% 98.6% 98.6%	SAU802229				
SAU802229 HPY100611 29% 95.3% 92.7% SAU802229 KPN303865 47% 98.6% 99.5% SAU802229 LPN102084 42% 99.1% 99.5% SAU802229 LMO102187 66% 98.6% 98.6%					
SAU802229 KPN303865 47% 98.6% 99.5% SAU802229 LPN102084 42% 99.1% 99.5% SAU802229 LMO102187 66% 98.6% 98.6%	<u></u>				
SAU802229 LPN102084 42% 99.1% 99.5% SAU802229 LMO102187 66% 98.6% 98.6%			 		
SAU802229 LMO102187 66% 98.6% 98.6%					
					
DIA DO DE DE LA 101 DE 101 D	SAU802229	MCA101231	47%	98.6%	98.6%
SAU802229 MAV102071 38% 94.9% 94.5%					
SAU802229 MBV101628 37% 94.9% 94.5%					
SAU802229 MLP101114 35% 94.9% 94.5%				· 	

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802229	MTU200730	37%	94.9%	94.5%
SAU802229	MGE100174	36%	89.8%	88.3%
SAU802229	MPN100646	31%	89.8%	88.8%
SAU802229	NGO100911	47%	98.6%	99.1%
SAU802229	NME200954	47%	98.6%	99.1%
SAU802229	PMU100284	50%	98.6%	99.5%
SAU802229	PRT104973	47%	98.6%	99.5%
SAU802229	PAE203684	47%	98.6%	99.5%
SAU802229	PPU107935	49%	98.6%	99.5%
SAU802229	PSY104919	45%	81.9%	97.8%
SAU802229	SPA100230	47%	94.9%	88.3%
SAU802229	STY100842	47%	98.6%	99.5%
SAU802229	STM100555	47%	98.6%	99.5%
SAU802229	SAU802229	100%	100%	100%
SAU802229	SEP200243	91%	100%	100%
SAU802229	SHA100179	91%	100%	99.5%
SAU802229	SMU100597	56%	100%	99.5%
SAU802229	SPN400210	56%	100%	99.5%
SAU802229	SPY200058	57%	96.7%	96.2%
SAU802229	TPA100588	44%	94.9%	94.3%
SAU802229	UUR100253	37%	98.6%	98.1%
SAU802229	VCH100969	49%	98.6%	99.5%
SAU802229	YPS001716	45%	98.6%	99.5%
SAU802230	ABA100105	40%	96.0%	91.6%
SAU802230	BAN100422	54%	54.4%	100%
SAU802230	BAN100422	41%	98.8%	98.6%
SAU802230	BAN109756	56%	99.3%	98.8%
SAU802230	BAN106840	58%	99.3%	99.3%
SAU802230	BFR12413	38%	98.8%	95.1%
SAU802230	BPT100873	39%	96.5%	93.4%
SAU802230	BBU100497	34%	98.6%	96.8%
SAU802230	BCE109015	37%	94.4%	96%
SAU802230	BFU100380	36%	96.0%	92.4%
SAU802230	BMA107419	37%	94.4%	96.0%
SAU802230	CJU101592	40%	96.3%	97.9%
SAU802230		36%	97.9%	
	CPN200116	36%	98.4%	95.7%
SAU802230	CTR200786	36%	99.3%	99.3%
SAU802230	CAC102097			
SAU802230	CBO103220	36%	99.3%	99.5%
SAU802230	CDF103985	38%	99.3%	99.5%
SAU802230	CDP100001	39%		97.7%
SAU802230	EBC103637	41%	96.0%	93.2%
SAU802230	EFA201979	46%	99.3%	99.3%
SAU802230	EFM200235	48%	99.3%	99.5%
SAU802230	ECO103223	41%	96.0%	93.2%
SAU802230	HIN100778	38%	96.7%	95.9%
SAU802230	HPY101282	38%	96.3%	97.9%
SAU802230	KPN300616	40%	78.4%	95.2%
SAU802230	LPN101432	38%	84.2%	98.1%
SAU802230	LMO101544	54%	99.3%	99.5%
SAU802230	MCA100141	37%	95.8%	92.7%
SAU802230	MAV102070	39%	99.3%	96.9%
SAU802230	MBV101627	39%	99.3%	99.5%
SAU802230	MLP101115	38%	99.3%	99.5%

	· · · · · · · · · · · · · · · · · · ·			tereis that there is their atte miles their
Query LocusID	Homolog LocusID	Identity	Query Coverage	
SAU802230	MTU200729	39%	99.3%	99.5%
SAU802230	MGE100173	35%	98.4%	90.1%
SAU802230	MPN100647	35%	98.4%	89.7%
SAU802230	NGO100896	38%	95.8%	93.3%
SAU802230	NME200103	38%	95.8%	93.3%
SAU802230	PMU101395	39%	97.2%	96.4%
SAU802230	PRT100105	39%	47.0%	95.3%
SAU802230	PAE204241	38%	96.0%	92.5%
SAU802230	PPU112340	37%	97.0%	95.3%
SAU802230	PSY100299	37%	97.0%	95.0%
SAU802230	SPA104324	41%	94.0%	94.4%
SAU802230	STY101824	40%	96.0%	93.2%
SAU802230	SAU802230	100%	100%	100%
SAU802230	SEP200245	89%	100%	100%
SAU802230	SHA100178	82%	86.0%	100%
SAU802230	SMU100598	45%	98.4%	97.7%
SAU802230	SPN400209	47%	97.9%	97.2%
SAU802230	SPY200057	46%	99.1%	98.4%
SAU802230	TPA100206	35%	98.1%	93.8%
SAU802230	UUR100252	33%	97.7%	91.7%
SAU802230	VCH102539	38%	96.0%	93.2%
SAU802230	YPS002488	40%	96.0%	93.2%
SAU802231	ABA100106	45%	98.6%	97.9%
SAU802231	BAN100388	59%	100%	100%
SAU802231	BAN101282	76%	100%	100%
SAU802231	BFR100671	50%	96.6%	96.6%
SAU802231	BPT100871	47%	97.3%	96.6%
SAU802231	BBU100496	51%	89.7%	90.3%
SAU802231	BCE108533	46%	97.3%	97.9%
SAU802231	BFU100391	47%	97.3%	97.9%
SAU802231	BMA101533	47%	97.3%	97.9%
SAU802231	CJU101593	35%	88.4%	98.5%
SAU802231	CPN200115	34%	81.5%	84.0%
SAU802231	CTR200787	41%	84.9%	87.5%
SAU802231	CAC101804	66%	100%	100%
SAU802231	CBO103582	71%	100%	100%
SAU802231	CDF100735	62%	100%	98%
SAU802231	CDP101730	50%	97.3%	94.6%
SAU802231	EBC103640	45%	98.6%	99.3%
SAU802231	EFA201980	78%	100%	100%
		77%	100%	100%
SAU802231	EFM201975			
SAU802231	ECO103224	46%	98.6%	99.3%
SAU802231	HIN100777	45%	98.6%	99.3%
SAU802231	HPY101283	39%	89.7%	96.3%
SAU802231	KPN300615	44%	95.2%	99.3%
SAU802231	LPN100259	40%	98.6%	99.3%
SAU802231	LMO102003	82%	100%	100%
SAU802231	MCA100140	43%	98.6%	97.9%
SAU802231	MAV102081	51%	97.3%	95.9%
SAU802231	MBV101609	47%	97.3%	95.9%
SAU802231	MLP101118	48%	97.3%	95.9%
SAU802231	MTU200720	48%	97.3%	95.9%
SAU802231	MGE100172	42%	100%	99.3%
SAU802231	MPN100648	39%	100%	98.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802231	NGO100899	41%	99.3%	100%
SAU802231	NME200104	42%	99.3%	100%
SAU802231	PMU101396	46%	98.6%	99.3%
SAU802231	PRT103332	43%	98.6%	99.3%
SAU802231	PAE204242	42%	98.6%	99.3%
SAU802231	PPU104529	45%	98.6%	99.3%
SAU802231	PSY107337	47%	98.6%	99.3%
SAU802231	SPA104326	47%	98.6%	99.3%
SAU802231	STY101823	47%	98.6%	99.3%
SAU802231	SAU802231	100%	100%	100%
SAU802231	SEP200247	94%	100%	100%
SAU802231	SHA100093	82%	58.9%	100%
SAU802231	SMU100599	80%	100%	100%
SAU802231	SPN400208	83%	100%	100%
SAU802231	SPY200056	78%	100%	100%
SAU802231	TPA100205	46%	97.9%	94.1%
SAU802231	UUR100251	48%	93.2%	92.6%
SAU802231	VCH102540	48%	98.6%	99.3%
SAU802231	YPS002485	45%	98.6%	99.3%
SAU802232	ABA100108	37%	98.3%	100%
SAU802232	BAN104365	76%	94.9%	93.3%
SAU802232	BFR100963	44%	94.9%	96.6%
SAU802232	BPT104115	48%	94.9%	91.8%
SAU802232	BBU100495	32%	93.2%	54.5%
SAU802232	BFU104042	49%	89.8%	84.1%
SAU802232	BMA107387	47%	89.8%	84.1%
SAU802232	CAC103086	52%	96.6%	100%
SAU802232	CBO100965	53%	98.3%	98.3%
SAU802232	CDF102795	62%	98.3%	95.1%
SAU802232	CDP102962	49%	93.2%	90.2%
SAU802232	EBC103644	47%	98.3%	100%
SAU802232	EFA205229	62%	98.3%	98.3%
SAU802232	EFM200795	65%	98.3%	98.3%
SAU802232	ECO103225	50%	98.3%	100%
SAU802232	HIN100776	42%	98.3%	100%
SAU802232	KPN300492	45%	94.9%	100%
SAU802232	LPN102267	51%	94.9%	91.8%
SAU802232	LMO100063	75%	98.3%	98.3%
SAU802232	MCA102911	36%	98.3%	98.3%
SAU802232	MAV102080	48%	94.9%	78.9%
SAU802232	MBV101607	49%	96.6%	87.7%
SAU802232	MLP101119	49%	96.6%	80.3%
SAU802232	MTU200719	49%	96.6%	87.7%
SAU802232	NGO102470	40%	93.2%	90.2%
SAU802232	NME200105	41%	93.2%	90.2%
SAU802232	PMU101397	42%	98.3%	100%
SAU802232 SAU802232	PRT100559	42%	98.3%	96.7%
SAU802232	PAE204243	42%	96.6%	98.3%
SAU802232 SAU802232	PPU108173	40%	96.6%	98.3%
SAU802232 SAU802232	PSY107474	38%	96.6%	98.3%
SAU802232 SAU802232	SPA106249	47%	98.3%	100%
SAU802232 SAU802232	STY105107	47%	98.3%	100%
SAU802232 SAU802232	SAU802232	100%	100%	100%
SAU802232 SAU802232	SEP202555	94%		98.3%
BAU002232	DEF ZUZDO	J470	100%	76.370

Query LocusID	Homolog LocusID	Identity		Homolog Coverage
SAU802232	SHA100092	96%	Query Coverage 100%	100%
SAU802232 SAU802232	SMU102834	67%	98.3%	96.7%
SAU802232 SAU802232	SPN400207	68%	98.3%	96.7%
SAU802232 SAU802232	SPY200055	65%	98.3%	96.7%
		48%	98.3%	100%
SAU802232	VCH102541	44%	98.3%	100%
SAU802232	YPS004281			
SAU802233	ABA100109	53%	95.8%	96.4%
SAU802233	BAN111381	75%	98.8%	99.4%
SAU802233	BAN112822	77%	98.8%	98.8%
SAU802233	BFR10783	52%	94.0%	90.7%
SAU802233	BPT100869	48%	98.2%	95.3%
SAU802233	BBU100494	54%	92.2%	92.7%
SAU802233	BCE102110	48%	75.9%	92.6%
SAU802233	BFU100390	48%	96.4%	93.0%
SAU802233	BMA101481	49%	96.4%	94.7%
SAU802233	CJU101594	58%	84.3%	95.2%
SAU802233	CPN200114	42%	98.2%	98.8%
SAU802233	CTR200788	44%	94.6%	95.8%
SAU802233	CAC100146	64%	97.6%	98.2%
SAU802233	CBO100463	63%	97.6%	98.2%
SAU802233	CDF100733	66%	93.4%	91.7%
SAU802233	CDP101728	59%	97.6%	77.9%
SAU802233	EBC103648	55%	98.8%	98.8%
SAU802233	EFA201981	72%	93.4%	93.4%
SAU802233	EFM200438	72%	93.4%	93.4%
SAU802233	ECO103226	55%	98.8%	98.2%
SAU802233	HIN100775	55%	98.8%	98.8%
SAU802233	HPY101284	62%	86.7%	94.1%
SAU802233	KPN300491	55%	98.8%	98.2%
SAU802233	LPN100995	56%	92.8%	91.7%
SAU802233	LMO101368	78%	93.4%	92.8%
SAU802233	MCA100160	55%	95.8%	96.4%
SAU802233	MAV102079	56%	97.0%	71.6%
SAU802233	MBV101605	57%	97.0%	73.2%
SAU802233	MLP101120	58%	93.4%	71.4%
SAU802233	MTU200718	57%	97.0%	73.2%
SAU802233	MGE100171	50%	93.4%	73.5%
SAU802233	MPN100649	50%	93.4%	70.8%
SAU802233	NGO100919	49%	96.4%	93.0%
SAU802233	NME200106	49%	96.4%	93.0%
SAU802233	PMU101398	56%	98.8%	98.8%
SAU802233	PRT100558	54%	98.8%	98.8%
SAU802233	PAE204244	52%	98.8%	99.4%
SAU802233	PPU104527	49%	99.4%	100%
SAU802233	PSY105833	49%	98.8%	99.4%
SAU802233	SPA104328	56%	98.8%	98.2%
SAU802233	STY101822	55%	98.8%	98.2%
SAU802233	SAU802233	100%	100%	100%
SAU802233	SEP200249	98%	100%	100%
SAU802233	SHA100091	98%	100%	100%
SAU802233	SMU100600	67%	96.4%	97.6%
SAU802233	SPN400206	65%	96.4%	97.6%
SAU802233	SPY200054	67%	96.4%	97.6%
SAU802233	TPA100204	54%	94.6%	91.3%
BAU002233	1FA100204	J470	74.070	71.370

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802235	BAN102950	57%	98.3%	99.4%
SAU802235	BAN110172	62%	100%	100%
SAU802235	BFR10781	45%	98.9%	97.9%
SAU802235	BPT100867	41%	98.3%	98.9%
SAU802235	BBU100492	42%	99.4%	98.3%
	BCE105068	42%	98.3%	98.9%
SAU802235		43%	98.3%	98.9%
SAU802235	BFU100388	42%	98.3%	98.9%
SAU802235 SAU802235	BMA103347	43%	100%	99.4%
	CJU101596	45%	100%	97.8%
SAU802235	CPN200112		· 	97.8%
SAU802235	CTR200790	44%	100%	
SAU802235	CAC101071	56%	100%	100%
SAU802235	CBO102597	59%	100%	99.4%
SAU802235	CDF100753	57%	100%	99.4%
SAU802235	CDP101722	55%	100%	100%
SAU802235	EBC103655	44%	98.3%	98.9%
SAU802235	EFA201983	63%	100%	100%
SAU802235	EFM201241	65%	100%	100%
SAU802235	ECO103228	44%	98.3%	98.9%
SAU802235	HIN100773	46%	98.3%	98.9%
SAU802235	HPY101286	42%	100%	99.4%
SAU802235	KPN300489	59%	18.0%	91.4%
SAU802235	LPN100869	45%	98.3%	98.9%
SAU802235	LMO102101	65%	100%	100%
SAU802235	MCA100158	45%	98.3%	98.9%
SAU802235	MAV102075	50%	100%	100%
SAU802235	MBV101643	50%	100%	100%
SAU802235	MLP101122	50%	100%	100%
SAU802235	MTU200716	50%	100%	100%
SAU802235	MGE100169	45%	100%	98.4%
SAU802235	MPN100651	43%	100%	98.4%
SAU802235	NGO100923	44%	98.3%	98.9%
SAU802235	NME200108	43%	98.3%	98.9%
SAU802235	PMU101400	45%	98.3%	98.9%
SAU802235	PRT100556	45%	98.3%	98.9%
SAU802235	PAE204246	43%	98.3%	98.9%
SAU802235	PPU104525	47%	98.3%	98.9%
SAU802235	PSY100295	45%	98.3%	98.9%
SAU802235	SPA104330	44%	98.3%	98.9%
SAU802235	STY101820	44%	98.3%	98.9%
SAU802235	SAU802235	100%	100%	100%
SAU802235	SEP200253	92%	100%	100%
SAU802235	SHA100054	87%	60.1%	100%
SAU802235	SMU100602	60%	100%	100%
SAU802235	SPN400204	58%	100%	100%
SAU802235	SPY200052	61%	100%	100%
SAU802235	TPA100202	45%	99.4%	98.9%
SAU802235	UUR100248	37%	98.9%	97.3%
SAU802235	VCH102544	44%	98.3%	98.9%
SAU802235	YPS002454	44%	98.3%	98.9%
SAU802236	ABA100112	47%	99.2%	99.2%
		1 11/0	1 221-10	1
		80%	98 5%	95.6%
SAU802236 SAU802236	BAN113611 BAN101892	80% 79%	98.5% 100%	95.6% 100%

WO 02/077183

PCT/US02/09107

n sums it is it into them is the final state that so

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802236	BPT100866	47%	99.2%	99.2%
SAU802236	BBU100491	43%	100%	100%
SAU802236	BCE101537	49%	99.2%	99.2%
SAU802236	BFU100387	48%	99.2%	99.2%
SAU802236	BMA101128	51%	99.2%	99.2%
SAU802236	CJU101597	41%	98.5%	99.2%
SAU802236	CPN200111	41%	97.7%	97.0%
SAU802236	CTR200791	42%	97.7%	97.0%
SAU802236	CAC102421	62%	100%	100%
SAU802236	CBO102964	63%	100%	100%
SAU802236	CDF102904	68%	100%	100%
		59%	100%	100%
SAU802236	CDP101719		99.2%	99.2%
SAU802236	EBC103658	51%		
SAU802236	EFA201984	78%	100%	100%
SAU802236	EFM200970	76%	100%	100%
SAU802236	ECO103229	51%	99.2%	99.2%
SAU802236	HIN100772	47%	99.2%	99.2%
SAU802236	HPY101287	43%	98.5%	99.2%
SAU802236	KPN300573	50%	87.1%	98.3%
SAU802236	LPN100471	43%	99.2%	99.2%
SAU802236	LMO100791	78%	100%	100%
SAU802236	MCA100157	46%	99.2%	99.2%
SAU802236	MAV102073	56%	100%	100%
SAU802236	MBV101642	56%	100%	100%
SAU802236	MLP101123	56%	100%	100%
SAU802236	MTU200715	56%	100%	100%
SAU802236	MGE100168	45%	97.0%	92.2%
SAU802236	MPN100652	46%	97.0%	91.5%
SAU802236	NGO100925	48%	99.2%	99.2%
SAU802236	NME200109	48%	99.2%	99.2%
SAU802236	PMU101401	48%	99.2%	99.2%
SAU802236	PRT100555	47%	99.2%	99.2%
SAU802236	PAE204247	43%	100%	100%
SAU802236	PPU108197	44%	100%	100%
SAU802236	PSY108276	43%	100%	100%
SAU802236	SPA104332	51%	99.2%	99.2%
SAU802236	STY101809	51%	99.2%	99.2%
SAU802236	SAU802236	100%	100%	100%
SAU802236	SEP200255	96%	100%	100%
SAU802236	SHA101609	90%	72.7%	100%
SAU802236	SMU100603	72%	100%	100%
SAU802236	SPN400203	75%	100%	100%
SAU802236	SPY200051	78%	100%	100%
SAU802236	TPA100201	50%	100%	100%
SAU802236	UUR100247	46%	97.0%	97.7%
SAU802236	VCH102545	48%	99.2%	99.2%
SAU802236	YPS002453	51%	99.2%	99.2%
SAU802237	BAN104895	83%	100%	100%
SAU802237	BAN100258	83%	100%	100%
SAU802237	BBU100490	52%	100%	82.4%
SAU802237	CJU101598	60%	100%	100%
SAU802237	CAC102855	63%	100%	100%
SAU802237	CBO101206	59%	100%	100%
SAU802237	CDF102552	80%	100%	100%

Query LocusID Homolog LocusID Identity Query Coverage Homolog Cover SAU802238 PPU104523 58% 99.4% 99.4% SAU802238 SPY100243 66% 46.4% 98.8% SAU802238 SPA104334 60% 100% 100% SAU802238 STY101807 60% 100% 100% SAU802238 SAU802238 100% 100% 100% SAU802238 SBP200260 96% 100% 100% SAU802238 SHA100780 94% 100% 100% SAU802238 SMU100604 76% 99.4% 98.9% SAU802238 SPY200049 76% 99.4% 98.9% SAU802238 SPY200049 76% 99.4% 98.9% SAU802238 TPA100199 54% 98.3% 95.1% SAU802238 URR100245 57% 98.3% 95.7% SAU802238 VPS002451 59% 100% 100% SAU802239 BAN101382	oe.
SAU802238 PSY100243 66% 46.4% 98.8% SAU802238 SPA104334 60% 100% 100% SAU802238 STY101807 60% 100% 100% SAU802238 SAU802238 100% 100% 100% SAU802238 SEP200260 96% 100% 100% SAU802238 SHA100780 94% 100% 100% SAU802238 SMU100604 76% 99.4% 98.9% SAU802238 SPN400201 76% 99.4% 98.9% SAU802238 SPY200049 76% 99.4% 98.9% SAU802238 TPA100199 54% 98.3% 95.1% SAU802238 VCH102547 62% 99.4% 98.9% SAU802238 VCH102547 62% 100% 100% SAU802239 BAN110382 68% 94.3% 96.7% SAU802239 BAN10444 71% 94.3% 96.1% SAU802239 BFR103505 55%	<u> </u>
SAU802238 SPA104334 60% 100% 100% SAU802238 STY101807 60% 100% 100% SAU802238 SAU802238 100% 100% 100% SAU802238 SEP200260 96% 100% 100% SAU802238 SHA100780 94% 100% 100% SAU802238 SMU100604 76% 99.4% 98.9% SAU802238 SPN400201 76% 99.4% 98.9% SAU802238 SPY200049 76% 99.4% 98.9% SAU802238 TPA100199 54% 98.3% 95.1% SAU802238 TPA100199 54% 98.3% 95.1% SAU802238 VCH102547 62% 100% 100% SAU802238 VCH102547 62% 100% 100% SAU802239 BAN1010382 68% 94.3% 96.1% SAU802239 BAN110382 68% 94.3% 96.1% SAU802239 BFR103505 55%	
SAU802238 STY101807 60% 100% 100% SAU802238 SAU802238 100% 100% 100% SAU802238 SEP200260 96% 100% 100% SAU802238 SHA100780 94% 100% 100% SAU802238 SMU100604 76% 99.4% 98.9% SAU802238 SPN400201 76% 99.4% 98.9% SAU802238 SPY200049 76% 99.4% 98.9% SAU802238 TPA100199 54% 98.3% 95.1% SAU802238 UR100245 57% 98.3% 95.7% SAU802238 VCH102547 62% 100% 100% SAU802238 YPS002451 59% 100% 100% SAU802239 ABA102168 52% 84.8% 96.7% SAU802239 BAN110382 68% 94.3% 96.1% SAU802239 BFR103505 55% 97.1% 97.2% SAU802239 BFR103505 55%	
SAU802238 SAU802238 100% 100% 100% SAU802238 SEP200260 96% 100% 100% SAU802238 SHA100780 94% 100% 100% SAU802238 SMU100604 76% 99.4% 98.9% SAU802238 SPN400201 76% 99.4% 98.9% SAU802238 SPY200049 76% 99.4% 98.9% SAU802238 TPA100199 54% 98.3% 95.1% SAU802238 URI100245 57% 98.3% 95.7% SAU802238 VCH102547 62% 100% 100% SAU802238 YPS002451 59% 100% 100% SAU802239 ABA102168 52% 84.8% 96.7% SAU802239 BAN110382 68% 94.3% 96.1% SAU802239 BFR103505 55% 97.11% 97.2% SAU802239 BPT104094 47% 92.4% 91.5% SAU802239 BFU10380 45% <	
SAU802238 SEP200260 96% 100% 100% SAU802238 SHA100780 94% 100% 100% SAU802238 SMU100604 76% 99.4% 98.9% SAU802238 SPN400201 76% 99.4% 98.9% SAU802238 SPY200049 76% 99.4% 98.9% SAU802238 TPA100199 54% 98.3% 95.1% SAU802238 UUR100245 57% 98.3% 95.7% SAU802238 VCH102547 62% 100% 100% SAU802239 ABA102168 52% 84.8% 96.7% SAU802239 BAN110382 68% 94.3% 96.1% SAU802239 BAN104944 71% 94.3% 96.1% SAU802239 BFR103505 55% 97.1% 97.2% SAU802239 BF100494 47% 92.4% 91.5% SAU802239 BCE110380 45% 91.4% 92.2% SAU802239 BCE110360 45%	
SAU802238 SHA100780 94% 100% 100% SAU802238 SMU100604 76% 99.4% 98.9% SAU802238 SPN400201 76% 99.4% 98.9% SAU802238 SPY200049 76% 99.4% 98.9% SAU802238 TPA100199 54% 98.3% 95.7% SAU802238 UUR100245 57% 98.3% 95.7% SAU802238 VCH102547 62% 100% 100% SAU802238 YPS002451 59% 100% 100% SAU802239 ABA102168 52% 84.8% 96.7% SAU802239 BAN110382 68% 94.3% 96.1% SAU802239 BAN104944 71% 94.3% 96.1% SAU802239 BFR103505 55% 97.1% 97.2% SAU802239 BBU100488 39% 94.3% 96.0% SAU802239 BFU10380 45% 91.4% 92.2% SAU802239 BFU10383 41%	
SAU802238 SMU100604 76% 99.4% 98.9% SAU802238 SPN400201 76% 99.4% 98.9% SAU802238 SPY200049 76% 99.4% 98.9% SAU802238 TPA100199 54% 98.3% 95.1% SAU802238 UUR100245 57% 98.3% 95.7% SAU802238 VCH102547 62% 100% 100% SAU802238 YPS002451 59% 100% 100% SAU802239 ABA102168 52% 84.8% 96.7% SAU802239 BAN110382 68% 94.3% 96.1% SAU802239 BFR103505 55% 97.1% 97.2% SAU802239 BFR103505 55% 97.1% 97.2% SAU802239 BBU100488 39% 94.3% 96.0% SAU802239 BCE110380 45% 91.4% 92.2% SAU802239 BFU100383 41% 96.2% 97.1% SAU802239 CPN200109 45%	
SAU802238 SPN400201 76% 99.4% 98.9% SAU802238 SPY200049 76% 99.4% 98.9% SAU802238 TPA100199 54% 98.3% 95.1% SAU802238 UUR100245 57% 98.3% 95.7% SAU802238 VCH102547 62% 100% 100% SAU802238 YPS002451 59% 100% 100% SAU802239 ABA102168 52% 84.8% 96.7% SAU802239 BAN110382 68% 94.3% 96.1% SAU802239 BFR103505 55% 97.1% 97.2% SAU802239 BFT104094 47% 92.4% 91.5% SAU802239 BFU100383 45% 94.3% 96.0% SAU802239 BFU10380 45% 91.4% 92.2% SAU802239 BMA108868 47% 91.4% 92.2% SAU802239 CPN200109 45% 81.9% 73.9% SAU802239 CPN200109 45%	
SAU802238 SPY200049 76% 99.4% 98.9% SAU802238 TPA100199 54% 98.3% 95.1% SAU802238 UUR100245 57% 98.3% 95.7% SAU802238 VCH102547 62% 100% 100% SAU802238 YPS002451 59% 100% 100% SAU802239 ABA102168 52% 84.8% 96.7% SAU802239 BAN110382 68% 94.3% 96.1% SAU802239 BAN104944 71% 94.3% 96.1% SAU802239 BFR103505 55% 97.1% 97.2% SAU802239 BPT104094 47% 92.4% 91.5% SAU802239 BEVI10380 45% 91.4% 92.2% SAU802239 BEVI10380 45% 91.4% 92.2% SAU802239 BMA108868 47% 91.4% 92.2% SAU802239 CJU101600 55% 64.8% 88.3% SAU802239 CPN20109 45%	
SAU802238 TPA100199 54% 98.3% 95.1% SAU802238 UUR100245 57% 98.3% 95.7% SAU802238 VCH102547 62% 100% 100% SAU802238 YPS002451 59% 100% 100% SAU802239 ABA102168 52% 84.8% 96.7% SAU802239 BAN110382 68% 94.3% 96.1% SAU802239 BAN104944 71% 94.3% 96.1% SAU802239 BFR103505 55% 97.1% 97.2% SAU802239 BPT104094 47% 92.4% 91.5% SAU802239 BBU100488 39% 94.3% 96.0% SAU802239 BFU10380 45% 91.4% 92.2% SAU802239 BFU100383 41% 96.2% 97.1% SAU802239 BMA108868 47% 91.4% 92.2% SAU802239 CJU101600 55% 64.8% 88.3% SAU802239 CRN200793 47%	
SAU802238 UUR100245 57% 98.3% 95.7% SAU802238 VCH102547 62% 100% 100% SAU802238 YPS002451 59% 100% 100% SAU802239 ABA102168 52% 84.8% 96.7% SAU802239 BAN110382 68% 94.3% 96.1% SAU802239 BAN104944 71% 94.3% 96.1% SAU802239 BFR103505 55% 97.1% 97.2% SAU802239 BPT104094 47% 92.4% 91.5% SAU802239 BBU100488 39% 94.3% 96.0% SAU802239 BFU10380 45% 91.4% 92.2% SAU802239 BFU100383 41% 96.2% 97.1% SAU802239 BMA108868 47% 91.4% 92.2% SAU802239 CPN200109 45% 81.9% 73.9% SAU802239 CR0100250 49% 94.3% 96.2% SAU802239 CDF103678 55%	
SAU802238 VCH102547 62% 100% 100% SAU802238 YPS002451 59% 100% 100% SAU802239 ABA102168 52% 84.8% 96.7% SAU802239 BAN110382 68% 94.3% 96.1% SAU802239 BAN104944 71% 94.3% 96.1% SAU802239 BFR103505 55% 97.1% 97.2% SAU802239 BPT104094 47% 92.4% 91.5% SAU802239 BBU100488 39% 94.3% 96.0% SAU802239 BCE110380 45% 91.4% 92.2% SAU802239 BFU100383 41% 96.2% 97.1% SAU802239 BMA108868 47% 91.4% 92.2% SAU802239 CJU101600 55% 64.8% 88.3% SAU802239 CPN200109 45% 81.9% 73.9% SAU802239 CAC102906 45% 94.3% 94.3% SAU802239 CBO100250 49%	
SAU802238 YPS002451 59% 100% 100% SAU802239 ABA102168 52% 84.8% 96.7% SAU802239 BAN110382 68% 94.3% 96.1% SAU802239 BAN104944 71% 94.3% 96.1% SAU802239 BFR103505 55% 97.1% 97.2% SAU802239 BPT104094 47% 92.4% 91.5% SAU802239 BBU100488 39% 94.3% 96.0% SAU802239 BCE110380 45% 91.4% 92.2% SAU802239 BFU100383 41% 96.2% 97.1% SAU802239 BMA108868 47% 91.4% 92.2% SAU802239 CJU101600 55% 64.8% 88.3% SAU802239 CPN200109 45% 81.9% 73.9% SAU802239 CTR200793 47% 78.1% 70.3% SAU802239 CBO100250 49% 94.3% 95.2% SAU802239 CDF103678 55%	
SAU802239 ABA102168 52% 84.8% 96.7% SAU802239 BAN110382 68% 94.3% 96.1% SAU802239 BAN104944 71% 94.3% 96.1% SAU802239 BFR103505 55% 97.1% 97.2% SAU802239 BPT104094 47% 92.4% 91.5% SAU802239 BBU100488 39% 94.3% 96.0% SAU802239 BCE110380 45% 91.4% 92.2% SAU802239 BFU100383 41% 96.2% 97.1% SAU802239 BMA108868 47% 91.4% 92.2% SAU802239 CJU101600 55% 64.8% 88.3% SAU802239 CPN200109 45% 81.9% 73.9% SAU802239 CTR200793 47% 78.1% 70.3% SAU802239 CBO100250 49% 94.3% 94.3% SAU802239 CDF103678 55% 96.2% 90.0% SAU802239 EBC103629 53%	
SAU802239 BAN110382 68% 94.3% 96.1% SAU802239 BAN104944 71% 94.3% 96.1% SAU802239 BFR103505 55% 97.1% 97.2% SAU802239 BPT104094 47% 92.4% 91.5% SAU802239 BBU100488 39% 94.3% 96.0% SAU802239 BCE110380 45% 91.4% 92.2% SAU802239 BFU100383 41% 96.2% 97.1% SAU802239 BMA108868 47% 91.4% 92.2% SAU802239 CJU101600 55% 64.8% 88.3% SAU802239 CPN200109 45% 81.9% 73.9% SAU802239 CTR200793 47% 78.1% 70.3% SAU802239 CAC102906 45% 94.3% 94.3% SAU802239 CBO100250 49% 94.3% 95.2% SAU802239 CDF103678 55% 96.2% 90.% SAU802239 EBC103629 53%	
SAU802239 BAN104944 71% 94.3% 96.1% SAU802239 BFR103505 55% 97.1% 97.2% SAU802239 BPT104094 47% 92.4% 91.5% SAU802239 BBU100488 39% 94.3% 96.0% SAU802239 BCE110380 45% 91.4% 92.2% SAU802239 BFU100383 41% 96.2% 97.1% SAU802239 BMA108868 47% 91.4% 92.2% SAU802239 CJU101600 55% 64.8% 88.3% SAU802239 CPN200109 45% 81.9% 73.9% SAU802239 CTR200793 47% 78.1% 70.3% SAU802239 CAC102906 45% 94.3% 94.3% SAU802239 CBO100250 49% 94.3% 95.2% SAU802239 CDF103678 55% 96.2% 90.0% SAU802239 EBC103629 53% 95.2% 96.2% SAU802239 EFA205255 65%	
SAU802239 BFR103505 55% 97.1% 97.2% SAU802239 BPT104094 47% 92.4% 91.5% SAU802239 BBU100488 39% 94.3% 96.0% SAU802239 BCE110380 45% 91.4% 92.2% SAU802239 BFU100383 41% 96.2% 97.1% SAU802239 BMA108868 47% 91.4% 92.2% SAU802239 CJU101600 55% 64.8% 88.3% SAU802239 CPN200109 45% 81.9% 73.9% SAU802239 CTR200793 47% 78.1% 70.3% SAU802239 CAC102906 45% 94.3% 94.3% SAU802239 CBO100250 49% 94.3% 95.2% SAU802239 CDF103678 55% 96.2% 99.0% SAU802239 EBC103629 53% 95.2% 96.2% SAU802239 EFA205255 65% 94.3% 96.1% SAU802239 EFM201757 66%	
SAU802239 BPT104094 47% 92.4% 91.5% SAU802239 BBU100488 39% 94.3% 96.0% SAU802239 BCE110380 45% 91.4% 92.2% SAU802239 BFU100383 41% 96.2% 97.1% SAU802239 BMA108868 47% 91.4% 92.2% SAU802239 CJU101600 55% 64.8% 88.3% SAU802239 CPN200109 45% 81.9% 73.9% SAU802239 CTR200793 47% 78.1% 70.3% SAU802239 CAC102906 45% 94.3% 94.3% SAU802239 CB0100250 49% 94.3% 95.2% SAU802239 CDF103678 55% 96.2% 99.0% SAU802239 EBC103629 53% 95.2% 96.2% SAU802239 EFA205255 65% 94.3% 96.1% SAU802239 EFM201757 66% 94.3% 96.1% SAU802239 ECO103232 53%	
SAU802239 BBU100488 39% 94.3% 96.0% SAU802239 BCE110380 45% 91.4% 92.2% SAU802239 BFU100383 41% 96.2% 97.1% SAU802239 BMA108868 47% 91.4% 92.2% SAU802239 CJU101600 55% 64.8% 88.3% SAU802239 CPN200109 45% 81.9% 73.9% SAU802239 CTR200793 47% 78.1% 70.3% SAU802239 CAC102906 45% 94.3% 94.3% SAU802239 CBO100250 49% 94.3% 95.2% SAU802239 CDF103678 55% 96.2% 99.0% SAU802239 EBC103629 53% 95.2% 96.2% SAU802239 EFA205255 65% 94.3% 96.1% SAU802239 EFM201757 66% 94.3% 96.1% SAU802239 EFM201757 66% 94.3% 96.1% SAU802239 HIN100769 52%	
SAU802239 BCE110380 45% 91.4% 92.2% SAU802239 BFU100383 41% 96.2% 97.1% SAU802239 BMA108868 47% 91.4% 92.2% SAU802239 CJU101600 55% 64.8% 88.3% SAU802239 CPN200109 45% 81.9% 73.9% SAU802239 CTR200793 47% 78.1% 70.3% SAU802239 CAC102906 45% 94.3% 94.3% SAU802239 CBO100250 49% 94.3% 95.2% SAU802239 CDF103678 55% 96.2% 99.0% SAU802239 CDP101580 54% 96.2% 100% SAU802239 EBC103629 53% 95.2% 96.2% SAU802239 EFA205255 65% 94.3% 96.1% SAU802239 EFM201757 66% 94.3% 96.1% SAU802239 ECO103232 53% 95.2% 96.2% SAU802239 HIN100769 52%	
SAU802239 BFU100383 41% 96.2% 97.1% SAU802239 BMA108868 47% 91.4% 92.2% SAU802239 CJU101600 55% 64.8% 88.3% SAU802239 CPN200109 45% 81.9% 73.9% SAU802239 CTR200793 47% 78.1% 70.3% SAU802239 CAC102906 45% 94.3% 94.3% SAU802239 CBO100250 49% 94.3% 95.2% SAU802239 CDF103678 55% 96.2% 99.0% SAU802239 CDP101580 54% 96.2% 100% SAU802239 EBC103629 53% 95.2% 96.2% SAU802239 EFA205255 65% 94.3% 96.1% SAU802239 EFM201757 66% 94.3% 96.1% SAU802239 ECO103232 53% 95.2% 96.2% SAU802239 HIN100769 52% 94.3% 96.1%	
SAU802239 BMA108868 47% 91.4% 92.2% SAU802239 CJU101600 55% 64.8% 88.3% SAU802239 CPN200109 45% 81.9% 73.9% SAU802239 CTR200793 47% 78.1% 70.3% SAU802239 CAC102906 45% 94.3% 94.3% SAU802239 CB0100250 49% 94.3% 95.2% SAU802239 CDF103678 55% 96.2% 99.0% SAU802239 CDP101580 54% 96.2% 100% SAU802239 EBC103629 53% 95.2% 96.2% SAU802239 EFA205255 65% 94.3% 96.1% SAU802239 EFM201757 66% 94.3% 96.1% SAU802239 ECO103232 53% 95.2% 96.2% SAU802239 HIN100769 52% 94.3% 96.1%	
SAU802239 CJU101600 55% 64.8% 88.3% SAU802239 CPN200109 45% 81.9% 73.9% SAU802239 CTR200793 47% 78.1% 70.3% SAU802239 CAC102906 45% 94.3% 94.3% SAU802239 CB0100250 49% 94.3% 95.2% SAU802239 CDF103678 55% 96.2% 99.0% SAU802239 CDP101580 54% 96.2% 100% SAU802239 EBC103629 53% 95.2% 96.2% SAU802239 EFA205255 65% 94.3% 96.1% SAU802239 EFM201757 66% 94.3% 96.1% SAU802239 ECO103232 53% 95.2% 96.2% SAU802239 HIN100769 52% 94.3% 96.1%	
SAU802239 CPN200109 45% 81.9% 73.9% SAU802239 CTR200793 47% 78.1% 70.3% SAU802239 CAC102906 45% 94.3% 94.3% SAU802239 CBO100250 49% 94.3% 95.2% SAU802239 CDF103678 55% 96.2% 99.0% SAU802239 CDP101580 54% 96.2% 99.0% SAU802239 EBC103629 53% 95.2% 96.2% SAU802239 EFA205255 65% 94.3% 96.1% SAU802239 EFM201757 66% 94.3% 96.1% SAU802239 ECO103232 53% 95.2% 96.2% SAU802239 HIN100769 52% 94.3% 96.1%	
SAU802239 CTR200793 47% 78.1% 70.3% SAU802239 CAC102906 45% 94.3% 94.3% SAU802239 CBO100250 49% 94.3% 95.2% SAU802239 CDF103678 55% 96.2% 99.0% SAU802239 CDP101580 54% 96.2% 100% SAU802239 EBC103629 53% 95.2% 96.2% SAU802239 EFA205255 65% 94.3% 96.1% SAU802239 EFM201757 66% 94.3% 96.1% SAU802239 ECO103232 53% 95.2% 96.2% SAU802239 HIN100769 52% 94.3% 96.1%	
SAU802239 CAC102906 45% 94.3% 94.3% SAU802239 CBO100250 49% 94.3% 95.2% SAU802239 CDF103678 55% 96.2% 99.0% SAU802239 CDP101580 54% 96.2% 100% SAU802239 EBC103629 53% 95.2% 96.2% SAU802239 EFA205255 65% 94.3% 96.1% SAU802239 EFM201757 66% 94.3% 96.1% SAU802239 ECO103232 53% 95.2% 96.2% SAU802239 HIN100769 52% 94.3% 96.1%	
SAU802239 CBO100250 49% 94.3% 95.2% SAU802239 CDF103678 55% 96.2% 99.0% SAU802239 CDP101580 54% 96.2% 100% SAU802239 EBC103629 53% 95.2% 96.2% SAU802239 EFA205255 65% 94.3% 96.1% SAU802239 EFM201757 66% 94.3% 96.1% SAU802239 ECO103232 53% 95.2% 96.2% SAU802239 HIN100769 52% 94.3% 96.1%	
SAU802239 CDF103678 55% 96.2% 99.0% SAU802239 CDP101580 54% 96.2% 100% SAU802239 EBC103629 53% 95.2% 96.2% SAU802239 EFA205255 65% 94.3% 96.1% SAU802239 EFM201757 66% 94.3% 96.1% SAU802239 ECO103232 53% 95.2% 96.2% SAU802239 HIN100769 52% 94.3% 96.1%	
SAU802239 CDP101580 54% 96.2% 100% SAU802239 EBC103629 53% 95.2% 96.2% SAU802239 EFA205255 65% 94.3% 96.1% SAU802239 EFM201757 66% 94.3% 96.1% SAU802239 ECO103232 53% 95.2% 96.2% SAU802239 HIN100769 52% 94.3% 96.1%	
SAU802239 EBC103629 53% 95.2% 96.2% SAU802239 EFA205255 65% 94.3% 96.1% SAU802239 EFM201757 66% 94.3% 96.1% SAU802239 ECO103232 53% 95.2% 96.2% SAU802239 HIN100769 52% 94.3% 96.1%	
SAU802239 EFA205255 65% 94.3% 96.1% SAU802239 EFM201757 66% 94.3% 96.1% SAU802239 ECO103232 53% 95.2% 96.2% SAU802239 HIN100769 52% 94.3% 96.1%	
SAU802239 EFM201757 66% 94.3% 96.1% SAU802239 ECO103232 53% 95.2% 96.2% SAU802239 HIN100769 52% 94.3% 96.1%	
SAU802239 ECO103232 53% 95.2% 96.2% SAU802239 HIN100769 52% 94.3% 96.1%	
SAU802239 HIN100769 52% 94.3% 96.1%	
GATISO2220 TIDX/101200 500/	
SAU802239 HPY101290 58% 63.8% 91.8%	
SAU802239 KPN305017 53% 95.2% 96.2%	
SAU802239 LMO101665 70% 96.2% 98.1%	
SAU802239 MCA100154 51% 94.3% 94.3%	
SAU802239 MAV102067 49% 96.2% 100%	
SAU802239 MBV101639 50% 96.2% 100%	
SAU802239 MLP101126 48% 96.2% 100%	
SAU802239 MTU200712 50% 96.2% 100%	
SAU802239 MGE100165 34% 94.3% 97.2%	
SAU802239 MPN100655 36% 94.3% 97.3%	
SAU802239 NGO100931 48% 94.3% 95.3%	
SAU802239 NME200112 49% 94.3% 95.3%	
SAU802239 PMU101404 55% 94.3% 96.1%	
SAU802239 PRT103501 47% 34.3% 89.7%	
SAU802239 PAE204250 49% 96.2% 97.1%	
SAU802239 PPU104522 47% 94.3% 95.2%	
SAU802239 PSY100105 47% 94.3% 95.2%	
SAU802239 SPA104335 51% 95.2% 96.2%	
SAU802239 STY101806 53% 95.2% 96.2%	

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802239	SAU802239	100%	100%	100%
SAU802239	SEP200261	94%	100%	100%
SAU802239	SHA101599	92%	67.6%	100%
SAU802239	SMU100605	65%	94.3%	97.0%
SAU802239	SPN400200	68%	94.3%	97.0%
SAU802239	SPY200048	63%	94.3%	97.0%
SAU802239	TPA100198	51%	92.4%	92.2%
SAU802239	UUR100244	48%	97.1%	95.5%
SAU802239	VCH102548	52%	97.1%	96.2%
SAU802239	YPS002450	53%	95.2%	96.2%
SAU802240	ABA102167	65%	91.0%	96.5%
SAU802240	BAN108009	88%	100%	100%
SAU802240	BFR100659	64%	100%	100%
SAU802240	BPT100864	63%	100%	100%
SAU802240	BBU100487	59%	100%	98.4%
SAU802240	BCE113728	68%	100%	100%
SAU802240	BFU100381	68%	100%	100%
SAU802240	BMA101057	67%	100%	100%
SAU802240	CJU101601	68%	100%	100%
SAU802240	CPN200108	63%	100%	100%
SAU802240	CTR200794	64%	100%	100%
SAU802240	CAC101685	73%	100%	100%
SAU802240 SAU802240	CBO100636	77%	100%	100%
				
SAU802240	CDF102312	81%	100%	100%
SAU802240	CDP101578	75%	100%	100%
SAU802240	EBC103643	67%	100%	100%
SAU802240	EFA201986	90%	100%	100%
SAU802240	EFM201996	91%	100%	100%
SAU802240	ECO103233	66%	100%	100%
SAU802240	HIN100768	69%	100%	100%
SAU802240	HPY101291	62%	100%	100%
SAU802240	KPN305016	69%	66.4%	98.8%
SAU802240	LMO100716	92%	100%	100%
SAU802240	MCA100153	67%	100%	100%
SAU802240	MAV102065	75%	100%	100%
SAU802240	MBV101638	75%	100%	100%
SAU802240	MLP101127	73%	92.6%	100%
SAU802240	MTU200711	75%	100%	100%
SAU802240	MGE100164	60%	100%	100%
SAU802240	MPN100656	61%	100%	100%
SAU802240	NGO100934	65%	100%	100%
SAU802240	NME200113	65%	100%	100%
SAU802240	PMU101405	69%	100%	100%
SAU802240	PRT103251	65%	97.5%	100%
SAU802240	PAE204251	66%	100%	100%
SAU802240	PPU108200	65%	100%	100%
SAU802240	PSY100106	65%	100%	100%
SAU802240	SPA104303	67%	100%	100%
SAU802240	STY101805	67%	100%	100%
SAU802240	SAU802240	100%	100%	100%
SAU802240	SEP200262	97%	100%	100%
SAU802240	SHA100778	99%	100%	85.3%
SAU802240	SMU100606	90%	100%	100%
SAU802240	SPN400199	89%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802240	SPY200047	88%	100%	100%
SAU802240	TPA100197	63%	100%	100%
SAU802240	UUR100243	63%	100%	100%
SAU802240	VCH102549	66%	100%	100%
SAU802240	YPS002449	68%	100%	100%
SAU802241	BAN105005	88%	100%	100%
SAU802241	BFR100428	53%	96.6%	98.8%
SAU802241	BPT104067	49%	93.1%	87.1%
SAU802241	BBU100486	51%	92.0%	95.2%
SAU802241	BCE100913	51%	93.1%	90%
SAU802241	BFU103897	61%	39.1%	75.6%
SAU802241	BMA102592	54%	93.1%	90%
SAU802241	CJU101602	45%	85.1%	89.2%
SAU802241	CPN200107	53%	89.7%	89.5%
SAU802241	CTR200795	52%	89.7%	92.8%
SAU802241	CAC101333	62%	94.3%	97.6%
SAU802241	CBO101908	57%	94.3%	97.6%
SAU802241	CDF102812	64%	93.1%	96.4%
SAU802241	CDP102662	54%	94.3%	89.1%
SAU802241	EBC103647	49%	86.2%	89.3%
SAU802241	EFA205257	80%	97.7%	89.5%
SAU802241	EFM201704	77%	96.6%	95.5%
SAU802241	ECO103234	49%	86.2%	89.3%
SAU802241	HIN100766	53%	86.2%	88.2%
SAU802241	HPY101292	46%	86.2%	87.2%
SAU802241	KPN204999	49%	86.2%	89.3%
SAU802241	LMO101712	77%	100%	100%
SAU802241	MCA101811	55%	90.8%	87.8%
SAU802241	MAV102052	55%	93.1%	69.2%
SAU802241	MBV101010	55%	93.1%	59.6%
SAU802241	MLP101128	56%	93.1%	63.8%
SAU802241	MTU200707	55%	93.1%	59.6%
SAU802241	MGE100163	50%	94.3%	97.6%
SAU802241	MPN100657	55%	94.3%	97.6%
SAU802241	NGO102122	53%	96.6%	96.6%
SAU802241	NME200114	53%	96.6%	96.6%
SAU802241	PMU101406	56%	86.2%	88.2%
SAU802241	PRT103498	42%	78.2%	100%
SAU802241	PAE204252	53%	89.7%	88.6%
SAU802241	PPU104520	55%	89.7%	86.7%
SAU802241	PSY107655	52%	89.7%	88.6%
SAU802241	SPA104305	36%	83.9%	86.9%
SAU802241	STY101804	49%	86.2%	89.3%
SAU802241	SAU802241	100%	100%	100%
SAU802241	SEP200263	96%	100%	100%
SAU802241	SHA100777	97%	100%	100%
SAU802241	SMU100607	74%	97.7%	98.8%
SAU802241	SPN400198	77%	97.7%	98.8%
SAU802241	SPY200046	74%	97.7%	98.8%
SAU802241	TPA100196	56%	94.3%	97.6%
SAU802241	UUR100242	54%	94.3%	97.6%
	VCH102550	50%	88.5%	91.7%
SAUR02241				1 -/ L / -//\tag{-1.50}
SAU802241 SAU802241	YPS002447	45%	86.2%	89.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802243	BAN105442	79%	100%	100%
SAU802243	BFR12478	57%	94.4%	94.4%
SAU802243	BPT104060	55%	93.1%	97.1%
SAU802243	BBU100484	59%	95.1%	99.3%
SAU802243	BCE110254	55%	93.8%	97.8%
SAU802243	BFU100274	55%	93.8%	97.8%
SAU802243	BMA108797	56%	93.8%	97.8%
SAU802243	CJU101604	62%	93.8%	95.7%
SAU802243	CPN200105	58%	94.4%	98.6%
SAU802243	CTR200797	59%	94.4%	98.6%
SAU802243	CAC102622	63%	99.3%	99.3%
SAU802243	CBO103643	66%	99.3%	99.3%
SAU802243	CDF100749	69%	97.2%	100%
SAU802243	CDP101572	63%	50.7%	97.3%
SAU802243	EBC103654	55%	93.1%	97.8%
SAU802243	EFA201987	74%	99.3%	99.3%
SAU802243	EFM200770	73%	99.3%	99.3%
SAU802243	ECO103236	54%	93.1%	97.8%
SAU802243	HIN100764	55%	93.1%	97.8%
SAU802243	HPY101294	55%	93.8%	95.7%
SAU802243	KPN300638	53%	86.8%	100%
SAU802243	LMO101423	74%	100%	100%
SAU802243	MCA100019	57%	93.1%	97.8%
SAU802243	MAV102093	55%	94.4%	98.6%
SAU802243	MBV101012	55%	94.4%	98.6%
SAU802243	MLP101130	56%	94.4%	98.6%
SAU802243	MTU200705	57%	94.4%	98.6%
SAU802243	MGE100161	55%	94.4%	98.6%
SAU802243	MPN100659	56%	95.1%	98.6%
SAU802243	NGO100936	56%	93.8%	97.8%
SAU802243 SAU802243		56%		· · · · · · · · · · · · · · · · · · ·
SAU802243 SAU802243	NME200116	55%	93.8%	97.8%
SAU802243 SAU802243	PMU101408		93.1%	97.8%
	PRT100078	55%	93.1%	
SAU802243	PAE204254	58%	93.1%	97.8%
SAU802243	PPU104518	57%	93.1%	97.8%
SAU802243	PSY103397	56%	93.1%	97.8%
SAU802243	SPA104307	54%	93.1%	97.8%
SAU802243	STY101803	54%	93.1%	97.8%
SAU802243	SAU802243	100%	100%	100%
SAU802243	SEP200265	97%	100%	100%
SAU802243	SHA100775	99%	100%	100%
SAU802243	SMU100608	75%	93.8%	98.5%
SAU802243	SPN400196	74%	93.8%	98.5%
SAU802243	SPY200044	74%	93.8%	98.5%
SAU802243	TPA100194	53%	92.4%	95.7%
SAU802243	UUR100240	57%	94.4%	98.6%
SAU802243	VCH102552	54%	93.8%	98.5%
SAU802243	YPS002443	58%	93.1%	97.8%
SAU802244	ABA100086	54%	95.4%	90.0%
SAU802244	BAN112122	74%	83.4%	100%
SAU802244	BAN102487	75%	100%	100%
SAU802244	BFR10672	54%	94.9%	84.4%
SAU802244	BPT100851	50%	95.4%	79.1%
SAU802244	BBU100483	47%	100%	75.4%

		T = 1		restate Grande Street at Bande .gif realise thanks .
Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802244	BCE110191	51%	95.4%	78.2%
SAU802244	BFU100273	51%	95.4%	90.8%
SAU802244	BMA108753	51%	95.4%	78.2%
SAU802244	CJU101605	52%	95.4%	89.3%
SAU802244	CPN200104	50%	94.5%	92.4%
SAU802244	CTR200798	47%	98.6%	96.9%
SAU802244	CAC103109	64%	96.8%	95.5%
SAU802244	CBO100517	61%	96.8%	95.1%
SAU802244	CDF100748	58%	97.2%	78.6%
SAU802244	CDP101570	50%	98.2%	83.6%
SAU802244	EBC103657	55%	95.4%	89.3%
SAU802244	EFA201993	77%	100%	100%
SAU802244	EFM201332	76%	100%	100%
SAU802244	ECO103237	55%	95.4%	89.3%
SAU802244	HIN100763	58%	95.4%	88.5%
SAU802244	HPY101295	54%	95.4%	88.9%
SAU802244	KPN300639	55%	95.4%	89.7%
SAU802244	LMO101810	77%	100%	100%
SAU802244	MCA100254	52%	98.2%	89.2%
SAU802244	MAV102092	50%	96.8%	75,4%
SAU802244	MBV101013	50%	96.8%	77.0%
SAU802244 SAU802244	MLP101131	50%	96.8%	75.1%
L		50%	96.8%	77.0%
SAU802244	MTU200704			
SAU802244	MGE100160	42%	94.9%	78.4%
SAU802244	MPN100660	41%	94.9%	76.9%
SAU802244	NGO100939	52%	93.1%	88.3%
SAU802244	NME200117	53%	93.1%	88.3%
SAU802244	PMU101409	58%	95.4%	88.5%
SAU802244	PRT103066	55%	95.4%	89.3%
SAU802244	PAE204255	57%	95.4%	91.2%
SAU802244	PPU104517	56%	95.4%	87.8%
SAU802244	PSY103396	56%	95.4%	91.2%
SAU802244	SPA104309	55%	95.4%	89.3%
SAU802244	STY101802	55%	95.4%	89.3%
SAU802244	SAU802244	100%	100%	100%
SAU802244	SEP200267	96%	100%	100%
SAU802244	SHA100774	97%	100%	100%
SAU802244	SMU100609	72%	100%	100%
SAU802244	SPN400195	74%	100%	100%
SAU802244	SPY200043	74%	100%	100%
SAU802244	TPA100193	53%	94.0%	83.8%
SAU802244	UUR100239	47%	96.8%	83.3%
SAU802244	VCH102553	55%	95.4%	89.3%
SAU802244	YPS002439	56%	95.4%	89.7%
SAU802245	ABA100085	50%	91.5%	97.3%
SAU802245	BAN109858	63%	95.7%	99.1%
SAU802245	BAN111310	73%	95.7%	99.1%
SAU802245	BFR102815	40%	88.0%	89.0%
SAU802245	BPT104052	43%	91.5%	98.2%
SAU802245	BBU100482	34%	92.3%	90.8%
SAU802245	BCE103775	43%	93.2%	100%
SAU802245	BFU100272	42%	93.2%	100%
SAU802245	BMA104499	43%	93.2%	100%
SAU802245 SAU802245				
SAU002243	CJU101606	36%	97.4%	78.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802245	CPN200103	39%	90.6%	95.5%
SAU802245	CTR200799	38%	90.6%	95.5%
SAU802245	CAC102305	59%	93.2%	98.2%
SAU802245	CBO100872	53%	93.2%	98.2%
SAU802245	CDF103249	54%	94.9%	93.3%
SAU802245	CDP102437	57%	96.6%	94.2%
SAU802245	EBC103660	54%	93.2%	99.1%
SAU802245	EFA201995	66%	91.5%	91.5%
SAU802245	EFM202159	67%	91.5%	93.0%
SAU802245	ECO103238	54%	93.2%	99.1%
SAU802245	HIN100762	54%	93.2%	99.1%
SAU802245	HPY101296	40%	94.0%	86.9%
SAU802245	KPN300640	60%	36.8%	87.8%
SAU802245	LMO100543	74%	94.0%	93.2%
SAU802245	MCA100253	48%	93.2%	100%
SAU802245	MAV102091	53%	89.7%	58.3%
SAU802245	MBV101014	51%	89.7%	53.3%
SAU802245	MLP101132	52%	89.7%	60%
SAU802245	MTU200703	51%	89.7%	53.3%
SAU802245	MGE100159	41%	98.3%	79.9%
SAU802245	MPN100661	46%	91.5%	58.2%
SAU802245	NGO102695	46%	93.2%	100%
SAU802245	NME200118	46%	93.2%	100%
SAU802245	PMU101410	54%	93.2%	99.1%
SAU802245	PRT103067	53%	- 	99.1%
SAU802245	PAE204256	47%	93.2%	
	· 		93.2%	99.1%
SAU802245	PPU104507	47%	93.2%	99.1%
SAU802245	PSY107686	48%	77.8%	98.9%
SAU802245	SPA104311	54%	93.2%	99.1%
SAU802245	STY101801	54%	93.2%	99.1%
SAU802245 SAU802245	SAU802245	100%	100%	100%
	SEP200269	99%	100%	100%
SAU802245	SHA100773	99%	100%	100%
SAU802245	SMU100610	63%	91.5%	93.9%
SAU802245	SPN400194	62%	91.5%	93.9%
SAU802245	SPY200042	65%	91.5%	93.9%
SAU802245	TPA100192	32%	90.6%	86.3%
SAU802245	UUR100238	44%	99.1%	37.6%
SAU802245	VCH102554	50%	93.2%	99.1%
SAU802245	YPS001865	53%	93.2%	99.1%
SAU802246	ABA100084	64%	98.9%	100%
SAU802246	BAN101977	68%	95.7%	96.6%
SAU802246	BAN110916	82%	100%	100%
SAU802246	BFR104321	64%	96.7%	100%
SAU802246	BPT104048	68%	98.9%	100%
SAU802246	BBU100481	58%	100%	100%
SAU802246	BCE112635	72%	95.7%	96.7%
SAU802246	BFU104367	72%	95.7%	96.7%
SAU802246	BMA100281	72%	95.7%	96.7%
SAU802246	CJU101607	61%	96.7%	95.7%
SAU802246	CPN200102	65%	90.2%	94.3%
SAU802246	CTR200800	65%	90.2%	94.3%
SAU802246	CAC101096	65%	97.8%	96.8%
SAU802246	CBO102193	60%	98.9%	86.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802246	CDF103424	67%	100%	98.9%
SAU802246	CDP101567	77%	100%	100%
SAU802246	EBC103663	65%	100%	100%
SAU802246	EFA201997	83%	100%	100%
SAU802246	EFM202484	82%	100%	100%
SAU802246	ECO103239	65%	100%	100%
SAU802246	HIN100761	65%	95.7%	96.7%
SAU802246	HPY101297	63%	96.7%	95.7%
SAU802246	KPN300699	64%	100%	100%
SAU802246	LMO100277	82%	100%	100%
SAU802246	MCA100252	59%	98.9%	100%
SAU802246	MAV102090	78%	100%	98.9%
SAU802246	MBV101015	78%	100%	98.9%
SAU802246	MLP101133	77%	100%	98.9%
SAU802246	MTU200702	78%	100%	98.9%
SAU802246	MGE100158	63%	93.5%	98.9%
SAU802246	MPN100662	66%	93.5%	98.9%
SAU802246	NGO102970	65%	100%	100%
SAU802246	NME200119	65%	100%	100%
SAU802246	PMU101411	65%	95.7%	96.7%
SAU802246	PRT100323	66%	100%	100%
SAU802246	PAE204257	62%	98.9%	100%
SAU802246	PPU111002	62%	98.9%	100%
SAU802246	PSY101086	61%	98.9%	100%
SAU802246	SPA104313	64%	100%	100%
SAU802246	STY101800	64%	100%	100%
SAU802246	SAU802246	100%	100%	100%
SAU802246	SEP200271	96%	100%	100%
SAU802246	SHA100772	96%	100%	100%
SAU802246	SMU102869	86%	41.3%	95%
SAU802246	SPN400192	85%	100%	98.9%
SAU802246	SPY200041	85%	100%	100%
SAU802246	TPA100191	52%	100%	100%
SAU802246	UUR100237	65%	90.2%	94.3%
SAU802246	VCH102555	63%	100%	100%
SAU802246	YPS001864	65%	100%	100%
SAU802247	ABA100083	54%	100%	100%
SAU802247	BAN100305	80%	58.1%	98.8%
SAU802247	BFR10675	60%	99.6%	100%
SAU802247	BPT100850	57%	99.6%	100%
SAU802247	BBU100480	57%	99.6%	100%
SAU802247	BCE100228	57%	99.6%	100%
SAU802247	BFU100271	59%	99.6%	100%
SAU802247	BMA102202	60%	99.6%	100%
SAU802247	CJU101608	59%	100%	100%
SAU802247	CPN200101	52%	98.6%	99.3%
SAU802247	CTR200801	51%	98.6%	99.3%
SAU802247	CAC101509	66%	100%	100%
SAU802247	CBO101184	68%	100%	100%
SAU802247	CDF100747	66%	99.6%	100%
SAU802247	CDP101565	63%	99.3%	97.5%
SAU802247	EBC103628	58%	99.6%	100%
SAU802247	EFA201999	78%	99.6%	100%
SAU802247	EFM200310	76%	83.0%	100%

				Time the time there is the same and the confirmation the confirmation the confirmation that the confirmation the confirmation the confirmation the confirmation the confirmation that the confirmation the confirmation that
Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802247	ECO103240	58%	99.6%	100%
SAU802247	HIN100760	60%	99.6%	100%
SAU802247	HPY101298	57%	100%	100%
SAU802247	KPN300698	58%	99.6%	100%
SAU802247	LMO100597	84%	100%	100%
SAU802247	MCA100251	58%	100%	100%
SAU802247	MAV102089	62%	99.3%	97.5%
SAU802247	MBV101016	62%	99.3%	97.5%
SAU802247	MLP101134	60%	99.3%	97.5%
SAU802247	MTU200701	62%	99.3%	97.5%
SAU802247	MGE100157	60%	99.3%	98.6%
SAU802247	MPN100663	57%	99.3%	98.6%
SAU802247	NGO101613	62%	98.9%	98.2%
SAU802247	NME200120	62%	98.9%	98.2%
SAU802247	PMU101412	61%	99.6%	100%
SAU802247	PRT100324	60%	99.6%	100%
SAU802247	PAE204258	60%	99.3%	100%
SAU802247	PPU104505	59%	99.3%	100%
SAU802247	PSY107059	61%	99.3%	100%
SAU802247	SPA104315	57%	99.6%	100%
SAU802247	STY101789	57%	99.6%	100%
SAU802247	SAU802247	100%	100%	100%
SAU802247	SEP200273	95%	100%	100%
SAU802247	SHA100771	96%	100%	100%
SAU802247	SPN400191	76%	100%	100%
SAU802247	SPY200040	78%	100%	100%
SAU802247	TPA100190	57%	99.3%	100%
SAU802247	UUR100236	63%	99.3%	100%
SAU802247	VCH102556	61%	99.6%	100%
SAU802247	YPS001863	60%	100%	100%
SAU802248	ABA100082	40%	87.9%	76.4%
SAU802248	BFR102748	38%	94.5%	95.8%
SAU802248	BPT104043	39%	87.9%	82.7%
SAU802248	BBU100479	38%	98.9%	95.1%
SAU802248	BCE100645	41%	87.9%	77.9%
SAU802248	BFU103900	41%	87.9%	77.9%
SAU802248	BMA108040	41%	87.9%	
SAU802248	СJU101609	29%	86.8%	84.9%
SAU802248	CPN200100	34%	89.0%	91.9%
SAU802248	CTR200802	32%	89.0%	91.9%
SAU802248	CAC102428	51%	92.3%	85.7%
SAU802248	CBO102507	48%	90.1%	84.5%
SAU802248	CDF101975	49%	93.4%	88.5%
SAU802248	CDP102947	45%	97.8%	90.1%
SAU802248	EBC101608	37%	87.9%	81.8%
SAU802248	EFA205285	68%	97.8%	92.7%
SAU802248	ECO103241	38%	87.9%	81%
SAU802248	HIN100759	37%	87.9%	81.8%
SAU802248	KPN300697	38%	87.9%	81%
SAU802248	LMO100631	68%	97.8%	94.7%
SAU802248	MCA100250	43%	89.0%	76.1%
	MAV10230	49%	97.8%	91%
L N A L IXII J J J J X		1 mm 7 / ()	1 77.070	1.21/0
SAU802248 SAU802248	MBV101017	50%	97.8%	91%

		1-2		date mens b. drab, ob, seller gent,
Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802248	MTU200700	50%	97.8%	91%
SAU802248	MGE100156	38%	93.4%	83.0%
SAU802248	MPN100664	34%	93.4%	37.1%
SAU802248	NGO102702	42%	83.5%	74.0%
SAU802248	NME200121	38%	87.9%	76.4%
SAU802248	PMU101413	39%	87.9%	81%
SAU802248	PRT100325	39%	87.9%	81%
SAU802248	PAE204259	38%	87.9%	81.8%
SAU802248	PPU102891	41%	87.9%	81.8%
SAU802248	PSY107072	35%	87.9%	81.8%
SAU802248	SPA104317	38%	87.9%	81%
SAU802248	STY101788	38%	87.9%	81%
SAU802248	SAU802248	100%	100%	100%
SAU802248	SEP200275	92%	100%	100%
SAU802248	SHA100770	93%	100%	100%
SAU802248	SPN400190	53%	98.9%	94.9%
SAU802248	SPY200039	56%	98.9%	94.9%
SAU802248	TPA100189	40%	93.4%	90.4%
SAU802248	UUR100235	30%	93.4%	84.8%
SAU802248	VCH102557	40%	87.9%	81%
SAU802248	YPS005095	38%	87.9%	81%
SAU802249	ABA100081	42%	94.7%	98%
SAU802249	BFR10676	45%	97.6%	98.1%
SAU802249	BPT100849	37%	95.7%	96.6%
SAU802249	BBU100478	40%	96.1%	96.2%
SAU802249	BCE103118	36%	97.1%	97.6%
SAU802249	BFU100270	36%	97.1%	97.6%
SAU802249	BMA104332	40%	62.3%	97.0%
SAU802249	CJU101610	35%	91.8%	92.2%
SAU802249	CPN200099	37%	94.7%	92.2%
SAU802249	CTR200803	40%	94.7%	92.8%
SAU802249	CAC100377	48%	99.0%	99.0%
SAU802249 SAU802249	CBO103307	47%	99.0%	99.0%
SAU802249 SAU802249	CDF100746	54%	99.0%	94.5%
SAU802249 SAU802249	CDF100746 CDP101562	43%	93.7%	
	EBC101609			89.9%
SAU802249		41%	90.8%	93.0%
SAU802249	EFA202001	61%	99.5%	99.5%
SAU802249	ECO103242	40%	92.3%	94.5%
SAU802249	HIN100758	38%	96.6%	99.5%
SAU802249	HPY101300	38%	91.8%	91.2%
SAU802249	KPN300696	39%	92.3%	94.5%
SAU802249	LMO102640	60%	99.5%	99.5%
SAU802249	MCA100249	40%	96.6%	99.5%
SAU802249	MAV102087	45%	93.7%	92.2%
SAU802249	MBV101018	43%	93.7%	87.4%
SAU802249	MLP101136	46%	93.7%	84.8%
SAU802249	MTU200699	43%	93.7%	87.4%
SAU802249	MGE100155	38%	99.5%	99.5%
SAU802249	MPN100665	37%	98.1%	98.1%
SAU802249	NGO101615	37%	96.1%	96.6%
SAU802249	NME200122	36%	96.1%	96.6%
SAU802249	PMU101414	39%	96.6%	99.5%
SAU802249	PRT103342	41%	92.8%	95.0%
SAU802249	PAE204260	46%	97.1%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802249	PPU104504	43%	97.1%	100%
SAU802249	PSY108736	43%	97.1%	100%
SAU802249	SPA104319	40%	92.3%	95%
SAU802249	STY101787	40%	92.3%	94.5%
SAU802249	SAU802249	100%	100%	100%
SAU802249	SEP200280	90%	99.5%	99.5%
SAU802249	SHA100769	89%	100%	100%
SAU802249	SMU101861	48%	15.0%	100%
SAU802249	SPN400189	63%	99.5%	99.5%
SAU802249	SPY200038	61%	99.5%	99.5%
SAU802249 SAU802249	TPA100188	38%	96.1%	92.1%
SAU802249 SAU802249	UUR100234	36%	98.6%	100%
	 	44%	93.2%	96%
SAU802249	VCH102558		92.8%	95.0%
SAU802249	YPS001862	40%		
SAU802250	ABA100080	50%	43.2%	98.0%
SAU802250	BFR10677	49%	94.5%	
SAU802250	BPT100848	46%	96.8%	91.3%
SAU802250	BBU100477	48%	96.8%	99.0%
SAU802250	BCE112456	45%	100%	99.5%
SAU802250	BFU100269	45%	98.2%	96.3%
SAU802250	BMA106660	45%	98.2%	96.3%
SAU802250	СЛU101611	34%	92.7%	95.3%
SAU802250	CPN200098	41%	95.5%	95.9%
SAU802250	CTR200804	44%	95.5%	95.0%
SAU802250	CAC103369	55%	98.2%	99.5%
SAU802250	CBO101061	56%	98.2%	96.3%
SAU802250	CDF100745	57%	97.3%	98.1%
SAU802250	CDP100915	48%	98.2%	95.9%
SAU802250	EBC101610	42%	96.8%	98.6%
SAU802250	EFA202003	64%	98.2%	99.0%
SAU802250	ECO103243	43%	96.8%	98.6%
SAU802250	HIN100757	45%	96.8%	98.6%
SAU802250	HPY101301	33%	90%	92.7%
SAU802250	KPN300695	41%	40.9%	98.9%
SAU802250	LMO102018	66%	98.2%	99.0%
SAU802250	MCA100248	45%	98.2%	99.5%
SAU802250	MAV102086	49%	99.1%	98.6%
SAU802250	MBV100990	48%	99.1%	98.6%
SAU802250	MLP101137	49%	99.1%	98.2%
SAU802250	MTU200698	48%	99.1%	98.6%
SAU802250	MGE100154	39%	99.1%	82.9%
SAU802250	MPN100666	41%	97.7%	73.2%
SAU802250	NGO101617	46%	99.1%	99.5%
SAU802250	NME200123	46%	99.1%	99.5%
SAU802250	PMU101415	46%	96.8%	98.6%
SAU802250	PRT102977	45%	96.8%	98.6%
SAU802250	PAE204261	46%	98.2%	98.6%
SAU802250	PPU111511	45%	98.2%	98.6%
SAU802250	PSY106254	46%	98.2%	93.7%
SAU802250	SPA104320	43%	90.9%	92.3%
SAU802250	STY101786	45%	90.9%	92.3%
SAU802250	SAU802250	100%	100%	100%
SAU802250	SEP200281	91%	100%	100%
SAU802250	SHA100768	90%	59.5%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802250	SMU100611	65%	98.2%	98.6%
SAU802250	SPN400188	65%	99.1%	99.5%
SAU802250	SPY200037	64%	98.2%	98.6%
SAU802250	TPA100187	43%	97.3%	98.1%
SAU802250	UUR100233	44%	98.6%	90.1%
SAU802250	VCH102559	48%	96.8%	98.6%
SAU802250	YPS001861	43%	96.8%	98.6%
SAU802251	ABA100720	56%	64.7%	100%
SAU802251	BAN112470	86%	82.4%	100%
SAU802251	BFR102501	63%	97.1%	98.0%
SAU802251	BPT104019	64%	100%	85.7%
SAU802251	BBU100476	54%	99.0%	98.1%
SAU802251	BCE114850	65%	100%	82.3%
SAU802251	BFU100268	65%	100%	71.3%
SAU802251	BMA104676	65%	100%	99.0%
SAU802251	CJU101612	53%	96.1%	95.1%
SAU802251	CPN200200	65%	97.1%	94.3%
SAU802251	CTR200710	66%	97.1%	94.3%
SAU802251	CAC101769	78%	100%	100%
SAU802251	CBO101448	76%	100%	100%
SAU802251	CDF104153	80%	61.8%	100%
SAU802251	CDP100914	71%	99.0%	100%
SAU802251	EBC101611	64%	100%	99.0%
SAU802251	EFA205288	86%	100%	100%
SAU802251	ECO103244	62%	100%	99.0%
SAU802251	HIN100756	64%	100%	86.4%
SAU802251	HPY101302	58%	95.1%	93.3%
SAU802251	KPN304660	64%	100%	94.4%
SAU802251	LMO100137	88%	100%	100%
SAU802251	MCA101858	61%	100%	99.0%
SAU802251	MAV102085	71%	99.0%	100%
SAU802251	MBV100992	71%	99.0%	100%
SAU802251	MLP101138	71%	99.0%	100%
SAU802251	MTU200697	71%	99.0%	100%
SAU802251	MGE100153	43%	92.2%	88.7%
SAU802251	MPN100667	42%	92.2%	87.0%
SAU802251	NGO102546	65%	100%	99.0%
SAU802251	NME200127	65%	100%	99.0%
SAU802251	PMU101416	64%	100%	99.0%
SAU802251	PRT100142	64%	100%	99.0%
SAU802251	PAE204262	62%	100%	99.0%
SAU802251	PPU104502	61%	91.2%	98.9%
SAU802251	PSY106273	62%	100%	82.3%
SAU802251	SPA104323	54%	100%	94.6%
SAU802251	STY101785	64%	100%	99.0%
SAU802251	SAU802251	100%	100%	100%
SAU802251	SEP200282	99%	100%	100%
SAU802251	SHA102423	96%	100%	100%
SAU802251	SMU100612	75%	100%	100%
SAU802251	SPN400187	77%	100%	100%
SAU802251	SPY200036	76%	100%	100%
SAU802251	TPA100186	51%	99.0%	99.0%
SAU802251	UUR100232	51%	97.1%	98.0%
SAU802251	VCH102560	62%	100%	99.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802251	YPS005092	64%	100%	99.0%
SAU802254	BAN106323	36%	98.5%	100%
SAU802254	BAN107719	48%	99.6%	99.3%
SAU802254	BFR11341	34%	83.5%	87.4%
SAU802254	BPT100056	35%	84.8%	72.3%
SAU802254	BCE103151	34%	84.8%	90.6%
SAU802254	BFU100507	34%	84.8%	70.8%
SAU802254	BMA106704	35%	76.9%	91.9%
SAU802254	CAC102331	44%	99.6%	98.6%
SAU802254	CBO102358	46%	99.2%	98.5%
SAU802254	CDF103201	48%	99.6%	99.3%
SAU802254	EBC101583	28%	48.0%	82.8%
SAU802254	EFA201812	40%	97.6%	97.1%
SAU802254	EFM200904	35%	41.6%	100%
SAU802254	ECO101731	29%	80.0%	90.8%
SAU802254	HIN100424	31%	81.2%	93.7%
SAU802254	KPN302957	29%	80.0%	91.5%
SAU802254	LMO102705	47%	99.9%	99.4%
SAU802254	PMU100207	31%	81.2%	94.6%
SAU802254	PRT106061	29%	81.7%	92.4%
SAU802254	PPU110370	29%	68.2%	89.2%
SAU802254	PSY104995	30%	74.0%	88.2%
SAU802254	SPA100636	33%	24.6%	72.4%
SAU802254	STY102434	30%	87.6%	96.7%
SAU802254	STM103402	29%	80.0%	91.4%
SAU802254	SAU802254	100%	100%	100%
SAU802254	SEP200287	72%	100%	100%
SAU802254	SHA100701	73%	99.9%	99.6%
SAU802254	VCH102013	32%	79.0%	91.3%
SAU802254	YPS000729	29%	82.4%	95.0%
SAU802261	ABA100532	26%	98.2%	97.7%
SAU802261	BAN104054	25%	96.0%	98.2%
SAU802261	BAN111342	33%	99.7%	98.7%
SAU802261	BAN113400	37%	99.1%	49.8%
SAU802261	BAN109301	45%	99.8%	100%
SAU802261	BFR11719	25%	49.6%	97.6%
SAU802261	BPT102713	23%	97.4%	96.4%
SAU802261	BBU100139	26%	99.5%	48.9%
SAU802261	BCE101292	24%	97.1%	48.4%
SAU802261	BFU109876	23%	97.3%	50.7%
SAU802201 SAU802261	BFU109876	24%	97.1%	45.9%
SAU802261 SAU802261	BMA103699	23%	99.8%	97.6%
SAU802201 SAU802261	CJU100961	23%	51.4%	99.9%
SAU802201 SAU802261	CAC102232	36%	55.5%	9.3%
SAU802261 SAU802261	CAC102232 CDF100351	30%	29.3%	100%
SAU802261 SAU802261	CDF100351 CDF103505	27%	98.6%	95.9%
SAU802261 SAU802261	EBC101480	24%	97.5%	97.9%
SAU802261 SAU802261		24%	31.3%	93.3%
SAU802261 SAU802261	EFA103690 EFM200039	20%	31.3%	93.3%
SAU802261	ECO102034	24%	98.6%	97.0%
SAU802261	HIN100875	24%	98.2%	97.0%
SAU802261	HPY100600	23%	98.3%	97.9%
SAU802261	KPN304473	24%	98.7%	97.6%
SAU802261	LPN100210	22%	99.1%	97.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802261	LPN100247	22%	98.8%	98.4%
SAU802261	MCA102709	23%	98.6%	98.7%
SAU802261	NGO100607	22%	98.7%	97.1%
SAU802261	NME201818	23%	98.7%	97.1%
SAU802261	PMU101132	23%	97.6%	96.5%
SAU802261	PRT102325	24%	97.4%	95.7%
SAU802261	PAE202524	24%	98.3%	46.8%
SAU802261	PPU103094	25%	98.3%	98.8%
SAU802261	PSY102999	24%	98.9%	98.3%
SAU802261	SPA104062	22%	96.5%	97.5%
SAU802261	STY104173	24%	98.6%	97.0%
SAU802261	STM103910	23%	98.6%	97.0%
SAU802261	SAU802261	100%	100%	100%
SAU802261	SEP200295	75%	100%	99.7%
SAU802261	SHA100824	74%	99.1%	94.8%
SAU802261	VCH100898	23%	98.7%	97.1%
SAU802261	YPS003137	24%	50.4%	96.9%
SAU802262	BFR104711	26%	22.3%	25.9%
SAU802262	BBU100585	21%	93.6%	95.1%
SAU802262	CAC101449	29%	23.8%	32.4%
SAU802262	SAU802262	100%	100%	100%
SAU802262	SEP200301	80%	100%	100%
SAU802262	SHA100823	78%	100%	100%
SAU802262	SPN400540	26%	98.8%	98.3%
SAU802262	SPY200444	29%	91.9%	92.2%
SAU802273	ABA105779	30%	92.4%	94.2%
SAU802273	BAN100337	38%	97.6%	99.3%
SAU802273	BAN108929	48%	92.6%	98.5%
SAU802273	BAN104661	48%	98.8%	97.4%
SAU802273	BAN112052	50%	98.6%	95.9%
SAU802273	BAN113492	52%	97.4%	96.0%
SAU802273	BPT101119	31%	86.9%	89.5%
SAU802273	BCE114366	32%	90.2%	89.3%
SAU802273	BFU101148	33%	82.3%	83.0%
SAU802273	BMA103156	33%	83.8%	76.8%
SAU802273	СЛИ101433	28%	90.0%	93.2%
SAU802273	CAC103575	31%	88.3%	90.9%
SAU802273	CBO100240	28%	94.7%	97.8%
SAU802273	CDF101730	34%	90.2%	93.9%
SAU802273	CDP101687	29%	84.0%	86.8%
SAU802273	EBC102785	30%	94.7%	96.1%
SAU802273	EFA202358	31%	91.9%	95.8%
SAU802273	ECO100803	29%	90.0%	90.8%
SAU802273	HIN101417	33%	89.3%	91.8%
SAU802273	HPY100169	27%	87.4%	90.8%
SAU802273	KPN302747	31%	76.1%	76.4%
SAU802273	LMO100059	36%	97.6%	99.8%
SAU802273	MCA101689	35%	93.1%	94.1%
SAU802273	MAV101757	32%	90.7%	93.8%
SAU802273	MBV106113	32%	86.9%	93.6%
SAU802273 SAU802273	MLP100130	25%	94.3%	97.6%
SAU802273 SAU802273	MTU200437	31%	90.9%	94.8%
SAU802273 SAU802273	PMU100694 PRT102031	33%	94.7%	97.8%
DAU002213	111102031	2070	95.2%	95.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802273	PAE203911	30%	83.1%	84.3%
SAU802273	PAE203026	30%	90.5%	91.1%
SAU802273	PPU103226	30%	85.0%	86.0%
SAU802273	PSY102581	32%	78.8%	80.2%
SAU802273	SPA100308	26%	76.1%	89.3%
SAU802273	STY102410	30%	76.1%	76.0%
SAU802273	SAU802273	100%	100%	100%
SAU802273	SEP200335	74%	100%	100%
SAU802273	SHA101561	77%	100%	100%
SAU802273	VCH101503	31%	90.2%	61.6%
SAU802273	YPS002254	27%	95.2%	93.4%
SAU802275	BAN104975	53%	92.9%	91.7%
SAU802275	BPT101121	40%	86.3%	82.7%
SAU802275	BCE102933	33%	75%	63.9%
SAU802275	BFU100752	32%	75%	59.2%
SAU802275	BMA109380	35%	75%	62.6%
SAU802275	CJU100675	35%	83.9%	78.9%
SAU802275	CAC100345	36%	88.7%	89.1%
SAU802275	CBO103886	34%	85.1%	87.7%
SAU802275	CDF101203	41%	58.3%	58.7%
SAU802275	EBC102209	43%	87.5%	85.3%
SAU802275	EFA202344	32%	91.7%	93.1%
SAU802275	ECO100758	44%	87.5%	85.3%
SAU802275	HIN100319	32%	89.9%	77.2%
SAU802275	HPY100786	35%	84.5%	81.2%
SAU802275	KPN303581	43%	87.5%	85.3%
SAU802275	LMO101377	45%	92.9%	95.1%
SAU802275	MCA101697	47%	86.9%	76.2%
SAU802275	MAV104045	30%	92.3%	95%
SAU802275	MBV100621	30%	80.4%	73.5%
SAU802275	MLP100125	30%	91.7%	83.4%
SAU802275	MTU200973	30%	80.4%	73.5%
SAU802275	PMU102003	31%	85.7%	75.5%
SAU802275	PRT105678	31%	84.5%	73.3%
SAU802275	PAE203912	38%	86.3%	77.3%
SAU802275	PAE203027	44%	86.3%	79.9%
SAU802275	PPU101702	43%	86.3%	79.9%
SAU802275	PSY109125	43%	86.3%	79.9%
SAU802275	SPA102733	45%	87.5%	85.3%
SAU802275	STY102331	45%	87.5%	85.3%
SAU802275	STM102090	45%	87.5%	85.3%
SAU802275	SAU802275	100%	100%	100%
SAU802275	SEP200340	66%	98.8%	95.5%
SAU802275	SHA101559	73%	100%	98.2%
SAU802275	VCH101006	47%	86.3%	84.1%
SAU802275	YPS000774	28%	89.9%	77.9%
SAU802276	ABA105442	31%	65.6%	84.1%
SAU802276	BAN103191	31%	99.1%	99.4%
SAU802276	BAN103239	35%	98.8%	99.1%
SAU802276	BAN100839	43%	94.6%	95.0%
SAU802276	BAN102602	44%	94.6%	95.0%
SAU802276	BAN107456	42%	98.8%	99.1%
SAU802276	BAN112551	43%	99.1%	99.4%
SAU802276	BAN105516	43%	99.4%	99.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802276	BFR102200	32%	41.9%	61.3%
SAU802276	BPT100891	29%	71.6%	90.9%
SAU802276	BCE105273	28%	37.7%	72.9%
SAU802276	BFU102717	32%	60.8%	81.0%
SAU802276	BMA107045	32%	60.8%	81.0%
SAU802276	CDP101620	31%	65.6%	64.8%
SAU802276	EBC102784	31%	71.6%	96.7%
SAU802276	EFA202445	31%	45.5%	40.3%
SAU802276	ECO103890	33%	71.6%	96.7%
SAU802276	HIN101418	32%	60.5%	82.7%
SAU802276	HPY100801	32%	53.9%	69.4%
SAU802276	KPN302744	31%	71.6%	94.8%
SAU802276	LPN101229	33%	60.2%	53.6%
SAU802276	LMO101764	34%	98.8%	99.4%
SAU802276	MCA103599	32%	71.3%	90.2%
				
SAU802276	MCA100944	30%	71.6%	93.3%
SAU802276	MAV102617	29%	61.1%	52.3%
SAU802276	MBV102230	30%	72.8%	62.5%
SAU802276	MLP100495	29%	61.1%	52.7%
SAU802276	MTU203076	30%	72.8%	62.5%
SAU802276	NGO101068	31%	71.6%	93.4%
SAU802276	NME200347	31%	71.6%	93.4%
SAU802276	PMU100695	33%	60.5%	84.5%
SAU802276	PRT101552	39%	62.0%	82.7%
SAU802276	PAE204660	34%	60.8%	80.6%
SAU802276	PPU109704	36%	60.8%	80.9%
SAU802276	PSY102406	34%	60.8%	78.4%
SAU802276	SPA100132	29%	71.6%	95.6%
SAU802276	STY102652	32%	71.6%	94.0%
SAU802276	SAU802276	100%	100%	100%
SAU802276	SEP200343	68%	99.4%	99.7%
SAU802276	SHA101558	72%	100%	100%
SAU802276	SPN400608	32%	36.8%	37.7%
SAU802276	VCH103341	31%	71.3%	93.7%
SAU802276	YPS000463	29%	71.6%	94.0%
SAU802288	ABA104364	64%	100%	48.3%
SAU802288	BPT101328	64%	100%	100%
SAU802288	BCE114774	65%	99%	47.8%
SAU802288	BFU110403	65%	99%	81.8%
SAU802288	BMA101403	63%	99%	43.4%
SAU802288	EBC101014	62%	100%	38.3%
SAU802288	ECO201397	61%	100%	100%
SAU802288	ECO205623	61%	100%	100%
SAU802288	HIN100520	58%	99%	99%
SAU802288	KPN300384	60%	66%	80.5%
SAU802288	KPN307408	63%	100%	100%
SAU802288	MBV102038	62%	99%	99%
SAU802288	MTU201815	62%	99%	99%
SAU802288	PAE204860	66%	99%	99%
SAU802288	PPU110641	64%	99%	47.4%
SAU802288	PSY101839	61%	99%	99%
SAU802288	SAU802288	100%	100%	100%
SAU802288	SEP101087	92%	100%	48.3%
SAU802288	UUR100439	59%	99%	98.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802288	YPS001366	52%	99%	99%
SAU802290	ABA103748	60%	99.5%	99.8%
SAU802290	BPT101319	57%	99.5%	99.6%
SAU802290	BCE105583	60%	100%	100%
SAU802290	BFU110328	60%	100%	100%
SAU802290	BMA103367	60%	100%	100%
SAU802290	EBC100116	66%	50.8%	98.3%
SAU802290	EFM200086	28%	12.4%	13.9%
SAU802290	ECO205553	62%	100%	100%
SAU802290	ECO201399	62%	100%	100%
SAU802290	HIN100518	59%	100%	100%
SAU802290	HPY100070	57%	99.5%	99.6%
SAU802290	KPN304109	62%	99.3%	99.5%
SAU802290	LMO100028	36%	22.1%	19.5%
SAU802290	MBV102006	55%	99.5%	99.7%
SAU802290	MTU201817	55%	99.5%	99.7%
SAU802290	PRT105539	61%	99.3%	72.4%
SAU802290	PAE204863	59%	99.5%	99.8%
SAU802290	PPU110642	59%	99.3%	99.5%
SAU802290	PSY100871	60%	99.5%	99.8%
SAU802290	SAU802290	100%	100%	100%
SAU802290	SEP200371	90%	100%	70.4%
SAU802290	UUR100437	57%	99.6%	99.8%
SAU802290	YPS001373	54%	99.1%	99.3%
SAU802292	ABA102930	22%	97.4%	59.2%
SAU802292	BPT101315	21%	65.9%	76.3%
SAU802292	BCE112587	23%	96.5%	96.5%
SAU802292	BFU110332	23%	96.5%	96.5%
SAU802292	BMA109613	25%	96.5%	56.0%
SAU802292	EBC101190	21%	97.4%	96.9%
SAU802292	ECO201401	19%	97.4%	96.9%
SAU802292	ECO205579	19%	97.4%	96.9%
SAU802292	HIN100516	22%	80.8%	97.4%
SAU802292	HPY100067	26%	96.5%	86.6%
SAU802292	KPN304125	20%	97.4%	96.9%
SAU802292	MBV102008	24%	47.6%	49.3%
SAU802292	MTU201818	24%	47.6%	49.3%
SAU802292	PRT104531	25%	81.2%	89.3%
SAU802292	PAE204887	26%	95.6%	96.4%
SAU802292	PPU110665	20%	97.4%	96.9%
SAU802292	PSY100980	20%	96.5%	97.3%
SAU802292	STY101858	35%	24.5%	37.3%
SAU802292	SAU802292	100%	100%	100%
SAU802292	SEP200375	76%	100%	100%
SAU802292	UUR100435	40%	97.4%	90%
SAU802292	YPS001379	23%	96.5%	96.5%
SAU802293	ABA102567	60%	97.5%	97.5%
SAU802293	BPT100743	61%	97.5%	93.0%
SAU802293	BCE100299	62%	96.6%	91.6%
SAU802293	BFU110334	62%	97.1%	91.2%
SAU802293	BMA101911	61%	96.6%	91.2%
SAU802293	СЛU100584	30%	78.9%	61.1%
SAU802293	CBO101376	28%	90.2%	78.0%
SAU802293	CDP100866	31%	92.2%	71.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802293	EBC101191	58%	94.1%	94.6%
SAU802293	ECO102667	27%	89.2%	59.3%
SAU802293	HIN100515	62%	99.5%	90.2%
SAU802293	HPY100066	61%	96.6%	99.0%
SAU802293	KPN304128	63%	97.1%	96.6%
SAU802293	LPN100384	30%	88.7%	67.9%
SAU802293	MBV102011	51%	98.0%	89.3%
SAU802293	MTU201819	51%	98.0%	89.3%
SAU802293	PRT102194	62%	93.6%	93.2%
SAU802293	PAE204888	58%	97.5%	97.5%
SAU802293	PPU110666	64%	93.6%	92.3%
SAU802293	PSY106880	57%	97.5%	97.1%
SAU802293	SPA101916	26%	89.2%	59.3%
SAU802293	STY102828	26%	89.2%	59.3%
SAU802293	STM103657	26%	89.2%	59.3%
SAU802293	SAU802293	100%	100%	100%
SAU802293	SEP200377	90%	100%	100%
SAU802293	UUR100434	71%	96.1%	95.6%
SAU802293	YPS001381	58%	95.1%	89.5%
SAU802308	BAN111346	23%	75.8%	96%
SAU802308	BAN104126	26%	68.8%	95.6%
SAU802308	BAN104809	28%	93.6%	92.5%
SAU802308	LMO101374	28%	96.2%	95.6%
SAU802308	SAU802308	100%	100%	100%
SAU802308	SHA101510	78%	100%	99.4%
SAU802309	ABA105410	27%	70.5%	78.5%
SAU802309	BAN111819	47%	98.6%	100%
SAU802309	BAN104504	48%	97.1%	98.0%
SAU802309	BAN108797	55%	98.6%	98.9%
SAU802309	BAN107861	56%	99.2%	99.5%
SAU802309	BFR102378	31%	7.2%	8.6%
SAU802309	BPT101897	29%	72.7%	94.8%
SAU802309	BCE100301	33%	86.3%	95.5%
SAU802309	BFU109099	33%	94.7%	91.4%
SAU802309	BMA102600	32%	99.1%	95.1%
SAU802309	CJU101426	27%	52.6%	58.4%
SAU802309	CAC102909	27%	20.4%	34.9%
SAU802309	CBO103110	26%	20.8%	36.6%
SAU802309	CDF102669	33%	53.9%	94.8%
SAU802309	EBC104465	34%	69.4%	96.4%
SAU802309	EFA202359	33%	95.2%	99.0%
SAU802309	ECO103973	35%	69.4%	96.2%
SAU802309	HIN101025	23%	49.8%	65.5%
SAU802309	HPY101249	22%	44.7%	46.1%
SAU802309	KPN300210	34%	8.1%	59.9%
SAU802309	KPN300277	25%	11.7%	93.5%
SAU802309	KPN300272	37%	14.4%	82.4%
SAU802309	KPN303260	32%	69.4%	96.2%
SAU802309	LPN103373	23%	76.1%	84.0%
SAU802309	LMO101763	54%	98.5%	97.1%
SAU802309	MCA101207	20%	83.2%	82.2%
SAU802309	MAV100466	29%	18.0%	93.3%
SAU802309	MAV103718	30%	20.1%	97.2%
SAU802309	MAV102918	30%	31.8%	32.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802309	MAV102797	32%	48.8%	97.0%
SAU802309	MBV102300	27%	34.2%	44.8%
SAU802309	MTU202862	27%	34.2%	44.8%
SAU802309 SAU802309	NGO100650	23%	75.2%	82.1%
SAU802309 SAU802309	NME200010	23%	75.2%	82.1%
SAU802309	PMU101594	28%	69.2%	95.3%
SAU802309 SAU802309	PRT106150	34%	69.1%	95.0%
SAU802309 SAU802309	PAE201778	30%	69.4%	77.3%
SAU802309 SAU802309	PPU106426	34%	94.2%	94.3%
SAU802309 SAU802309	PSY105562	29%	68.9%	76.8%
SAU802309 SAU802309	SPA101768	35%	69.1%	100%
SAU802309 SAU802309		35%	69.4%	96.2%
	STY102346			84.5%
SAU802309	STM101130	22%	63.4%	
SAU802309	SAU802309	100%	100%	100%
SAU802309	SHA101509	84%	90.5%	100%
SAU802309	VCH103400	28%	66.8%	91.9%
SAU802309	YPS003389	33%	69.5%	96.2%
SAU802310	BAN106020	40%	96.2%	99.7%
SAU802310	BAN100582	40%	96.8%	99.0%
SAU802310	CAC101564	31%	93.7%	90.0%
SAU802310	CAC101142	32%	94.9%	93.2%
SAU802310	CBO100290	30%	98.4%	72.9%
SAU802310	CDP100702	36%	55.6%	39.7%
SAU802310	EFA200704	36%	97.1%	99.0%
SAU802310	EFM200695	38%	98.1%	97.5%
SAU802310	LMO102536	33%	99.4%	97.8%
SAU802310	MAV105446	29%	69.5%	35.9%
SAU802310	MBV101890	26%	58.4%	33.5%
SAU802310	MLP100452	30%	60.6%	47.2%
SAU802310	MTU200816	26%	58.4%	33.5%
SAU802310	SAU802310	100%	100%	100%
SAU802310	SEP200407	76%	99.7%	99.4%
SAU802310	SHA101993	49%	98.1%	98.7%
SAU802310	SMU100754	29%	93.0%	74.9%
SAU802310	SPN401757	29%	94.0%	90.2%
SAU802310	SPY201332	30%	97.1%	75%
SAU802328	ABA103559	40%	91.1%	91.4%
SAU802328	BAN100208	35%	98.0%	97.9%
SAU802328	BAN105602	43%	98.3%	99.3%
SAU802328	BCE104059	55%	47.1%	75.8%
SAU802328	BCE105925	52%	86.3%	100%
SAU802328	BFU103430	45%	97.3%	98.6%
SAU802328	BMA102007	42%	92.5%	94.4%
SAU802328	CAC103127	44%	96.9%	93.0%
SAU802328	CBO102575	42%	93.2%	92.5%
SAU802328	EBC103168	57%	96.2%	97.6%
SAU802328	EFA200150	50%	99.0%	97.6%
SAU802328	EFM200978	49%	98.6%	97.3%
SAU802328	ECO102937	60%	97.6%	97.3%
SAU802328	KPN305078	55%	94.2%	90.2%
SAU802328	LMO101848	60%	100%	99.7%
SAU802328	MAV106410	45%	67.9%	97.5%
SAU802328	PAE202140	40%	96.6%	97.9%
SAU802328	PPU105455	45%	96.6%	98.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802328	PSY101078	46%	94.9%	96.5%
SAU802328	SPA103631	59%	97.3%	96.9%
SAU802328	STY100437	60%	97.3%	96.9%
SAU802328	STM101187	60%	97.3%	96.9%
SAU802328	SAU802328	100%	100%	100%
SAU802328	SEP200449	82%	100%	100%
SAU802328	SHA100524	84%	100%	100%
SAU802331	ABA105800	62%	98.6%	97.7%
SAU802331	BAN106204	54%	98.2%	98.9%
SAU802331	BAN105173	68%	98.4%	98.6%
SAU802331	BFR10261	34%	94.2%	81.8%
SAU802331	BCE104672	58%	58.2%	100%
SAU802331	BFU113421	61%	99.1%	97.5%
SAU802331	BMA109225	62%	99.1%	97.5%
SAU802331	EBC100807	58%	59.3%	100%
SAU802331	KPN301790	60%	98.4%	96.8%
SAU802331	LPN101472	60%	98.6%	98.2%
SAU802331	MCA101940	58%	98.7%	100%
SAU802331	PAE205095	62%	98.6%	97.5%
SAU802331	PPU106762	61%	98.6%	97.8%
SAU802331	PSY101331	62%	96.9%	94.4%
SAU802331	SPA101433	57%	98.2%	99.4%
SAU802331	STY102299	60%	98.4%	97.0%
SAU802331	STM101870	38%	9.9%	6.8%
SAU802331	SAU802331	100%	100%	100%
SAU802331	SPN400943	29%	11.6%	31.5%
SAU802331	SPY201590	36%	94.0%	79.9%
SAU802331	VCH101184	60%	98.9%	96.3%
SAU802331	YPS002693	60%	98.6%	96.8%
SAU802332	BPT100588	25%	97.6%	90.9%
SAU802332	BFU102473	22%	92.9%	91.4%
SAU802332	CBO102863	25%	97.3%	97.3%
SAU802332	EBC101843	25%	82.7%	82.5%
SAU802332	EFM102228	25%	78.6%	92.7%
SAU802332	ECO201939	26%	82.7%	82.3%
SAU802332	KPN307471	23%	94.9%	96.0%
SAU802332	MAV102104	23%	87.8%	81.9%
SAU802332	MBV105077	23%	79.3%	75.3%
SAU802332	MLP101570	23%	79.3%	76.8%
SAU802332	MTU200117	23%	79.3%	75.8%
SAU802332	PPU109373	29%	20.7%	20.5%
SAU802332	PPU101916	24%	92.5%	93.3%
SAU802332	PSY104413	24%	97.3%	94.2%
SAU802332	SPA103068	25%	80.6%	77.0%
SAU802332	STY104272	25%	80.6%	81.0%
SAU802332 SAU802332	STM101851	26%	81.0%	77.6%
SAU802332 SAU802332	SAU802332	100%	100%	100%
SAU802332 SAU802333	BAN111465	58%	98.6%	100%
SAU802333	BAN104289	58%	98.6%	100%
SAU802333	BAN104289	65%	99.3%	99.3%
SAU802333	BAN102504	64%	99.3%	100%
SAU802333	BCE105683	26%	78.4%	92.9%
SAU802333	BFU114968	32%	80.6%	20.6%
SAU802333 SAU802333	CBO102493			_
3AU002333	CDO102493	39%	51.1%	87.7%

OT	Homeles I coust	Identity	Query Coverage	Homolog Coverage
Query LocusID SAU802333	Homolog LocusID EBC103002	34%	96.4%	92.9%
SAU802333	EFA201396	28%	79.1%	93.5%
SAU802333	EFM201766	28%	81.3%	96.7%
SAU802333	ECO100187	29%	83.5%	89.9%
<u> </u>	HIN100307	30%	79.9%	88.9%
SAU802333	KPN302981	35%	93.5%	92.1%
SAU802333	LPN101860	46%	23.0%	61.5%
SAU802333		35%	93.5%	100%
SAU802333 SAU802333	LMO101925	26%	78.4%	87.4%
	NGO101565		78.4%	85.5%
SAU802333	NME201984	27%	84.2%	96.9%
SAU802333	PRT100522			
SAU802333	PAE201128	35%	94.2%	93.3%
SAU802333	PPU108454	24%	82.0%	83.2%
SAU802333	SPA101410	27%	79.1%	88.1%
SAU802333	STY100607	27%	79.1%	88.1%
SAU802333	SAU802333	100%	100%	100%
SAU802333	SEP202219	62%	98.6%	96.5%
SAU802333	SMU101103	25%	79.1%	90%
SAU802333	SPN400864	24%	83.5%	85.3%
SAU802333	YPS002942	27%	79.1%	88.1%
SAU802335	CBO103499	20%	58.0%	68.6%
SAU802335	CDF103594	24%	43.2%	87.3%
SAU802335	SAU802335	100%	100%	100%
SAU802335	SEP200455	58%	100%	99.5%
SAU802335	SHA103355	56%	100%	99.7%
SAU802341	ABA100592	34%	72.6%	18.3%
SAU802341	BAN106164	42%	18.1%	53.5%
SAU802341	BAN101097	46%	98.0%	99.3%
SAU802341	BFR10398	27%	92.0%	97.2%
SAU802341	BPT100190	32%	70.2%	61.0%
SAU802341	BCE110810	30%	75.6%	91.9%
SAU802341	BFU103371	31%	70.2%	84.7%
SAU802341	BMA108770	30%	75.6%	91.9%
SAU802341	CJU100624	32%	78.3%	98.8%
SAU802341	CAC101062	27%	98.7%	98.4%
SAU802341	CAC101497	28%	99.3%	99.0%
SAU802341	CBO100997	30%	98.0%	97.4%
SAU802341	CDF103190	30%	97.0%	97.7%
SAU802341	CDP101422	32%	77.6%	85.3%
SAU802341	EBC103391	27%	99.3%	97.7%
SAU802341	EFA202336	42%	99.0%	99.3%
SAU802341	EFM200486	41%	99.3%	99.7%
SAU802341	ECO100770	31%	97.3%	4.8%
SAU802341	HPY100705	32%	71.9%	91.7%
SAU802341	KPN303592	30%	97.3%	4.8%
SAU802341	LMO100853	48%	98.7%	98.7%
SAU802341	MCA101024	30%	75.6%	95.9%
SAU802341	MAV103194	30%	96.0%	89.8%
SAU802341	MBV100156	30%	96.0%	90.7%
SAU802341	MTU201201	30%	96.0%	90.7%
SAU802341	MPN100502	28%	76.9%	72.1%
SAU802341	NGO101385	34%	72.9%	70.8%
SAU802341	NME200704	36%	66.2%	91.7%
SAU802341	PMU100171	29%	77.6%	98.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802341	PRT103445	28%	75.6%	96.3%
SAU802341	PAE203670	31%	97.0%	97.4%
SAU802341	PAE204034	33%	71.6%	70.1%
SAU802341	PPU104145	29%	77.6%	98.8%
SAU802341	PSY100293	30%	77.6%	98.8%
SAU802341	SPA102971	29%	97.3%	5.0%
SAU802341	STM103062	26%	99.3%	97.7%
SAU802341	SAU802341	100%	100%	100%
SAU802341	SMU100271	35%	72.9%	75.2%
SAU802341	SPN401561	40%	96.3%	97.0%
SAU802341	SPY200545	29%	94.0%	93.2%
SAU802341	UUR100092	32%	70.2%	89.8%
SAU802341	VCH102491	32%	77.6%	98.8%
SAU802346	ABA104933	22%	51.6%	44.6%
SAU802346	BAN109344	42%	97.4%	100%
SAU802346	BAN107706	43%	97.4%	97.4%
SAU802346	BBU100683	27%	94.3%	92.8%
SAU802346	BCE111066	25%	23.5%	21.5%
SAU802346	BFU102030	29%	24.4%	20.5%
SAU802346	CBO101704	22%	88.3%	85.2%
SAU802346	CDF103639	24%	46.1%	41.8%
SAU802346	EBC103192	22%	49.3%	43.0%
SAU802346	EFA200385	46%	96.6%	97.4%
SAU802346	EFM202514	45%	96.8%	95.5%
SAU802346	ECO103527	24%	49.3%	41.2%
SAU802346	HIN101704	24%	42.7%	34.1%
SAU802346	KPN305761	21%	53.6%	45.2%
SAU802346	LPN100706	36%	36.7%	70.6%
SAU802346	LPN100340	32%	92.6%	97.4%
SAU802346	LMO101142	43%	98.6%	96.6%
SAU802346	MCA101122	26%	35.0%	26.1%
SAU802346	MAV101346	30%	86.5%	91.6%
SAU802346	MBV104099	24%	36.4%	28.0%
SAU802346	MTU200691	24%	36.4%	28.0%
SAU802346	NGO101059	25%	45.6%	35.6%
SAU802346	NME201451	25%	45.6%	35.6%
SAU802346	PMU100288	23%	31.8%	30.7%
SAU802346	PAE204767	22%	49.3%	42.8%
SAU802346	PPU108584	23%	49.3%	42.8%
SAU802346	STY100378	21%	49.3%	41.2%
SAU802346	STM104153	22%	49.3%	41.2%
SAU802346	SAU802346	100%	100%	100%
SAU802346	SEP200052	76%	99.7%	99.7%
SAU802346	SEP200853	76%	99.7%	99.7%
SAU802346	SHA102078	79%	100%	100%
SAU802346	SMU100940	40%	90.5%	94.0%
SAU802346	SPN400341	40%	90.5%	92.6%
SAU802346	SPY200654	42%	90.5%	94.5%
SAU802346	VCH103702	26%	33.8%	33.3%
SAU802346	YPS003024	24%	43.3%	34.6%
SAU802359	BAN112546	46%	98.2%	100%
SAU802359	BAN108719	49%	98.2%	97.8%
SAU802359	BMA108659	36%	99.5%	94.4%
SAU802359	CDP101457	42%	93.7%	91.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802359	LMO101705	48%	100%	100%
SAU802359	SAU802359	100%	100%	100%
SAU802359	SEP200905	70%	99.1%	98.6%
SAU802359	SHA101961	68%	99.1%	99.1%
SAU802360	BFR101675	24%	30.2%	27.9%
SAU802360	BFR101280	28%	31.3%	34.9%
SAU802360	BFR105907	25%	28.2%	25%
SAU802360	BMA100570	24%	33.6%	32.0%
SAU802360	CDF100955	21%	98.9%	44.4%
SAU802360	CDF102346	19%	100%	99.2%
SAU802360	ECO101089	20%	44.7%	41.4%
SAU802360	MTU202526	18%	98.6%	98.6%
SAU802360	SAU802360	100%	100%	100%
SAU802360	SEP200907	53%	100%	100%
SAU802360	SHA102644	56%	100%	100%
SAU802360	VCH103501	30%	33.3%	15.2%
SAU802365	BAN104884	56%	93.5%	96.2%
SAU802365	BAN101178	62%	95.7%	98%
SAU802365	BCE112448	51%	91.4%	89.5%
SAU802365	CJU100361	24%	84.1%	92.4%
SAU802365	CDP100511	49%	95.9%	98.4%
SAU802365	EBC106483	48%	95.7%	89.8%
SAU802365	ECO102168	50%	91.8%	86.1%
SAU802365	HPY100084	23%	84.1%	91.3%
SAU802365	KPN301561	47%	96.1%	90.8%
SAU802365	MAV102823	46%	94.7%	96.4%
SAU802365	MBV100580	46%	94.1%	99.4%
SAU802365	MTU202814	47%	95.1%	98.6%
SAU802365	NGO100920	49%	94.7%	99.2%
SAU802365	NME200310	50%	94.7%	99.2%
SAU802365	PRT100644	49%	94.5%	97.2%
SAU802365	PAE203450	53%	94.5%	93.1%
SAU802365	PPU104014	51%	94.1%	96.0%
SAU802365	PSY100602	49%	94.5%	96.4%
SAU802365	SAU802365	100%	100%	100%
SAU802365	SEP200913	79%	96.3%	100%
SAU802365	SHA101955	77%	96.3%	100%
SAU802365	VCH102882	31%	10.6%	12.9%
SAU802368	SAU802368	100%	100%	100%
SAU802368	SEP200934	44%	99.5%	99.5%
SAU802369	BAN103259	36%	97.7%	97.1%
SAU802369	BAN112183	36%	97.7%	97.1%
SAU802369	BPT100938	43%	26.9%	28.6%
SAU802369	BCE107689	29%	97.1%	95.0%
SAU802369	BFU103812	35%	37.4%	36.8%
SAU802369	BMA103339	24%	60.2%	60.6%
SAU802369	EBC105348	22%	89.5%	89.4%
SAU802369	EFA202072	42%	98.8%	99.4%
SAU802369	EFM200209	35%	97.7%	96.5%
SAU802369	KPN303262	31%	98.2%	97.7%
SAU802369	LMO102096	40%	98.2%	100%
SAU802369	MAV105704	28%	93.6%	89.0%
SAU802369	MBV105099	26%	93.6%	98.1%
SAU802369	MTU202632	26%	93.6%	98.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802369	NME200232	28%	43.3%	42.9%
SAU802369	PRT106021	25%	78.9%	79.1%
SAU802369	PPU108805	28%	48.0%	49.7%
SAU802369	PSY102532	24%	97.1%	94.3%
SAU802369	SPA102323	26%	67.8%	72.3%
SAU802369	STY103987	32%	46.8%	46.2%
SAU802369	SAU802369	100%	100%	100%
SAU802369	SEP202650	51%	97.7%	93.3%
SAU802369	SHA100368	52%	100%	100%
SAU802369	SMU100484	36%	97.7%	96.5%
SAU802369	SPN400508	36%	98.2%	99.4%
SAU802369	SPY101945	37%	93.0%	97.0%
SAU802369	VCH101321	34%	32.2%	34.8%
SAU802369	YPS000948	31%	46.8%	47.3%
SAU802371	BAN103862	34%	36.8%	32.2%
SAU802371	BFR102730	26%	59.4%	52.7%
SAU802371	BCE108880	26%	70.7%	61.2%
SAU802371	BFU115699	25%	65.4%	63.9%
SAU802371	CAC101368	28%	89.5%	86.4%
SAU802371 SAU802371	EBC104604	29%	39.8%	32.6%
SAU802371 SAU802371	KPN302220	43%	91.7%	86.3%
SAU802371 SAU802371	LMO101023	42%	94.7%	92.7%
SAU802371 SAU802371	PRT104530	29%	66.2%	28.2%
	· 	100%		
SAU802371	SAU802371	68%	100%	100%
SAU802371	SEP200943	60%	100%	100%
SAU802371	SHA101897			
SAU802371	SMU100213	38%	35.3%	26.1%
SAU802371	SPN400237	30%	49.6%	47.8%
SAU802372	BAN103594	38%	32.9%	85.8%
SAU802372	BAN100580	37%	63.1%	98.6%
SAU802372	BAN108168	43%	99.1%	94.0%
SAU802372	BFU101355	27%	91.8%	85.6%
SAU802372	EFA200225	31%	93.1%	90.2%
SAU802372	EFM200250	32%	91.5%	89.5%
SAU802372	LMO102184	33%	96.1%	94.3%
SAU802372	SAU802372	100%	100%	100%
SAU802372	SHA101896	68%	99.7%	96.2%
SAU802372	SMU100809	34%	91.8%	90.4%
SAU802372	SPN401420	32%	93.1%	92.9%
SAU802372	SPY200633	34%	91.8%	90.9%
SAU802378	PRT102873	30%	41.8%	29.1%
SAU802378	SAU802378	100%	100%	100%
SAU802378	SEP200955	54%	65.2%	82.4%
SAU802378	SHA100322	56%	65.2%	83.1%
SAU802378	SPY200567	35%	50.6%	65.6%
SAU802389	BAN103843	25%	58.9%	77.4%
SAU802389	BAN108506	23%	68.1%	74.8%
SAU802389	CDF101015	40%	98.4%	95%
SAU802389	SAU802389	100%	100%	100%
SAU802389	SEP100573	38%	15.1%	50%
SAU802389	SMU101334	42%	97.4%	97.7%
SAU802389	UUR100585	22%	79.6%	44.1%
SAU802390	ABA100515	30%	38.2%	92.2%
SAU802390	BAN111977	22%	93.5%	98.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802390	BAN110775	23%	93.5%	96.3%
SAU802390	BPT104469	25%	39.0%	71.5%
SAU802390	BCE109138	32%	37.0%	44.2%
SAU802390	BMA105986	34%	37.0%	63.9%
SAU802390	CAC101199	26%	93.5%	97.9%
SAU802390	CBO101857	24%	95.9%	98.8%
SAU802390	CDF102948	27%	58.5%	55.3%
SAU802390	CDF101305	33%	46.3%	41.6%
SAU802390	CDF102920	26%	93.1%	96.4%
SAU802390	CDP101417	21%	92.7%	94.1%
SAU802390	EBC101808	30%	40.7%	97.1%
SAU802390	EFA201158	26%	95.5%	98.4%
SAU802390	EFM202323	24%	93.1%	97.6%
SAU802390	KPN307759	31%	37.0%	93.9%
SAU802390	LMO101047	25%	94.7%	98.8%
SAU802390	MAV100400	29%	40.2%	33.1%
SAU802390	PRT100890	31%	38.6%	94.1%
SAU802390	PPU110548	26%	46.7%	89.8%
SAU802390	STM103457	28%	38.2%	90.9%
SAU802390	SAU802390	100%	100%	100%
SAU802390	SEP200173	33%	96.3%	98.8%
SAU802390 SAU802390	SHA101547	30%	94.7%	95.4%
SAU802390	SMU101335	41%	95.1%	98.4%
SAU802390 SAU802390	SPN400649	30%	47.6%	56.4%
		24%	 	77.0%
SAU802390 SAU802390	VCH100958 YPS003904	24%	40.7% 52.0%	45.5%
			} 	
SAU802397	BAN101011	45%	99.0%	99.3%
SAU802397	BAN102461	58%	99.6%	99.1%
SAU802397	BMA109820	49%	98.9%	92.5%
SAU802397	CDP101676	60%	26.0%	97.0%
SAU802397	EBC101930	47%	57.4%	98.3%
SAU802397	ECO101197	49%	99.3%	98.2%
SAU802397	KPN305068	48%	99.4%	98.3%
SAU802397	MCA101683	49%	99.5%	98.2%
SAU802397	MAV100250	49%	98.9%	95.3%
SAU802397	MBV101452	49%	98.9%	98.1%
SAU802397	MTU201146	49%	98.9%	98.1%
SAU802397	PRT105206	49%	97.9%	96.5%
SAU802397	PAE203872	49%	99.6%	97.9%
SAU802397	SPA102910	47%	52.2%	100%
SAU802397	STY102963	50%	98.7%	97.5%
SAU802397	STM100368	49%	98.0%	96.9%
SAU802397	SAU802397	100%	100%	100%
SAU802397	SEP202550	86%	100%	100%
SAU802397	SHA101605	86%	100%	100%
SAU802398	ABA103247	41%	73.5%	52.3%
SAU802398	BAN106629	40%	73.8%	75.5%
SAU802398	BAN112655	41%	73.8%	50.6%
SAU802398	BFR12474	22%	74.5%	39.6%
SAU802398	BPT100993	36%	73.5%	48.7%
SAU802398	BCE103181	34%	74.5%	98.8%
SAU802398	BFU106371	39%	71.1%	91.6%
SAU802398	BMA101721	38%	71.7%	83.1%
SAU802398	CAC103696	37%	73.8%	48.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802398	CBO100144	36%	73.5%	49.0%
SAU802398	CDF102901	38%	83.1%	54.4%
SAU802398	CDP100485	40%	64.9%	98.6%
SAU802398	EBC103863	36%	76.3%	53.6%
SAU802398	ECO103291	37%	76.3%	53.6%
SAU802398	KPN306621	38%	71.7%	49.0%
SAU802398	LMO101561	35%	85.5%	56.8%
SAU802398	MCA103517	38%	72.3%	52.3%
SAU802398	MAV102832	34%	72.3%	59.1%
SAU802398	MBV103227	34%	72%	58.3%
SAU802398	MTU202809	34%	72%	58.3%
SAU802398	NME201254	38%	77.8%	53.1%
SAU802398	PRT104849	36%	73.5%	51.3%
SAU802398	PAE202609	41%	71.7%	50.1%
SAU802398	PPU100873	41%	72.9%	51.2%
SAU802398	PSY104166	41%	73.8%	51.7%
SAU802398	SPA103180	35%	76.3%	53.6%
SAU802398	STY101423	35%	76.3%	53.6%
SAU802398	STM102832	36%	76.3%	53.6%
SAU802398	SAU802398	100%	100%	100%
SAU802398	SEP201014	60%	94.2%	97.7%
SAU802398	SHA101604	59%	96.3%	99.7%
SAU802398	SPY100086	33%	38.8%	40.9%
SAU802398	VCH102524	38%	71.7%	77.3%
SAU802398	YPS000102	37%	78.5%	53.6%
SAU802399	ABA103234	36%	80.8%	83.2%
SAU802399	BAN109784	56%	98.1%	82.9%
SAU802399	BAN101731	56%	98.1%	86.4%
SAU802399	BPT100852	27%	94.2%	95.1%
SAU802399	BCE102364	37%	60.6%	59.3%
SAU802399	BMA104059	41%	94.2%	63.6%
SAU802399	EBC103872	29%	92.3%	94.4%
SAU802399	ECO103289	31%	90.4%	92.6%
SAU802399	KPN303056	35%	75%	72.9%
SAU802399	LPN102471	32%	52.9%	47.0%
SAU802399	MAV106074	31%	90.4%	81.0%
SAU802399	MBV100699	68%	18.3%	6.2%
SAU802399	MTU203475	40%	42.3%	11.4%
SAU802399	PAE201779	36%	94.2%	90.7%
SAU802399	PSY107850	41%	30.8%	43.6%
SAU802399	SAU802399	100%	100%	100%
SAU802399 SAU802399	SEP201015	69%	100%	100%
SAU802399 SAU802399	SHA101603	76%	100%	100%
SAU802399	YPS000211	28%	92.3%	90.6%
SAU802400	ABA101297	35%	99.0%	
SAU802400				94.9%
SAU802400 SAU802400	BAN105525 BAN103462	47%	99.8%	97.8%
SAU802400 SAU802400	BAN103462 BAN107337	57%	77.7%	100%
SAU802400 SAU802400		31%	 	99.4%
SAU802400 SAU802400	BPT100841	33%	35.8%	68.6%
SAU802400 SAU802400	BCE101590 BFU104746	33%	70.4%	75.8%
SAU802400 SAU802400			99.3%	93.3%
SAU802400 SAU802400	BMA109485	49%	97.8%	97.2%
SAU802400 SAU802400	CAC102162	30%	48.6%	97.1%
BAU002400	CBO101506	28%	45.8%	89.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802400	CDF102934	28%	48.7%	45.6%
SAU802400	EBC103870	35%	99.0%	95.2%
SAU802400	ECO103288	35%	99.0%	95.2%
SAU802400	KPN300216	41%	12.2%	79.4%
SAU802400	KPN303469	33%	99.4%	97.1%
SAU802400	MCA101622	28%	41.4%	71.9%
SAU802400	MAV102348	33%	93.4%	91.2%
SAU802400	MBV104807	33%	97.8%	82.6%
SAU802400	MTU200251	33%	98.0%	93.4%
SAU802400	PRT105408	35%	99.4%	95.0%
SAU802400	PAE201780	48%	99.5%	98.8%
SAU802400	PPU107970	33%	94.6%	90.1%
SAU802400	PSY104967	34%	94.3%	79.7%
SAU802400	SPA103178	36%	39.0%	65.3%
SAU802400	STY101426	35%	99.5%	95.4%
SAU802400	STM102828	35%	99.0%	95.2%
SAU802400	SAU802400	100%	100%	100%
SAU802400	SEP201017	82%	100%	100%
SAU802400	SHA101602	84%	99.8%	100%
SAU802400	YPS001671	34%	99.4%	95.0%
SAU802401	BAN101769	25%	49.4%	73.3%
SAU802401	BAN106436	21%	88.1%	91.1%
SAU802401	BAN106118	20%	97.9%	95.2%
SAU802401	BAN109894	27%	96.7%	97.9%
SAU802401	BCE113179	19%	49.8%	96.9%
SAU802401	BFU104281	25%	42.0%	78.2%
SAU802401	BMA108024	20%	41.6%	80.5%
SAU802401	MAV101627	25%	85.2%	86.1%
SAU802401	SAU802401	100%	100%	100%
SAU802401	SEP201019	55%	98.4%	100%
SAU802401	SHA101601	49%	97.5%	98.7%
SAU802401	YPS002784	31%	33.3%	9.3%
SAU802418	LPN101927	20%	49.1%	32.6%
SAU802418	PSY104376	28%	21.0%	32.1%
SAU802418	SAU802418	100%	100%	100%
SAU802418	SAU800111	28%	37.9%	49.8%
SAU802418	VCH101393	28%	19.6%	14.9%
SAU802419	BAN101272	21%	87.1%	89.5%
SAU802419	BAN107130	21%	88.3%	89.9%
SAU802419	SAU801819	33%	89.0%	84.9%
SAU802419	SAU802421	29%	98.1%	95.4%
SAU802419	SAU802004	29%	92.2%	91.1%
SAU802419	SAU801163	25%	95.5%	96.9%
SAU802419	SAU802005	34%	87.4%	77.8%
SAU802419	SAU802420	67%	98.4%	99.0%
SAU802419	SAU801820	70%	98.4%	99.0%
SAU802419	SAU802419	100%	100%	100%
SAU802425	ABA100387	33%	89.9%	91.8%
SAU802425	BAN102051	49%	94.3%	96.9%
SAU802425	BAN104523	52%	94.3%	95.2%
SAU802425	BPT101142	33%	87.5%	87.4%
SAU802425	BCE111317	34%	82.1%	78.5%
SAU802425	BFU107999	31%	95.2%	87.6%
	BMA105033	33%	88.7%	87.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802425	CJU101589	33%	80.3%	97.1%
SAU802425	CPN200793	31%	89.3%	90.9%
SAU802425	CAC101689	37%	94.3%	97.3%
SAU802425	CBO100552	37%	93.4%	97.5%
SAU802425	CDF101504	38%	94.6%	98.5%
SAU802425	CDP101447	34%	93.4%	94.9%
SAU802425	EBC101268	33%	85.1%	86.8%
SAU802425	ECO100751	33%	85.1%	83.5%
SAU802425	HIN101001	30%	85.7%	86.5%
SAU802425	HPY101386	30%	80.3%	96.8%
SAU802425	KPN301793	33%	89.0%	87.3%
SAU802425	LPN101546	35%	84.8%	90.3%
SAU802425	MCA102956	34%	90.1%	89.3%
SAU802425	MAV100547	33%	92.2%	79.9%
SAU802425	MBV101758	32%	92.2%	85.2%
SAU802425	MLP100755	33%	92.2%	89.9%
SAU802425	MTU201568	32%	92.2%	89.1%
SAU802425	NGO100345	29%	80.3%	77.4%
SAU802425	NME201245	30%	82.1%	79.4%
SAU802425	PMU100379	31%	88.4%	88.7%
SAU802425	PRT105537	33%	85.1%	83.8%
SAU802425	PAE200499	31%	90.7%	86.4%
SAU802425	PPU105080	33%	83.3%	79.8%
SAU802425	PSY103312	33%	83.6%	80.1%
SAU802425	SPA100245	33%	71.3%	92.7%
SAU802425	STY102313	34%	85.1%	83.5%
SAU802425	STM102072	34%	85.1%	83.5%
SAU802425	SAU802425	100%	100%	100%
SAU802425	SEP202217	77%	94.9%	99.1%
SAU802425	SHA101398	76%	94.9%	99.1%
SAU802425	VCH101093	33%	83.9%	80.9%
SAU802425	YPS002123	31%	85.1%	83.8%
SAU802426	ABA100566	35%	94.5%	95.5%
SAU802426	BAN105329	49%	97.3%	100%
SAU802426	BAN100374	50%	99.1%	97.2%
SAU802426	BFR105798	33%	96.9%	55.9%
SAU802426	BPT100802	34%	92.0%	97.4%
SAU802426	BBU100339	31%	10.4%	17.5%
SAU802426	BCE102714	33%	94.7%	93.3%
SAU802426	BCE101562	34%	93.4%	95.3%
SAU802426	BFU107996	33%	92.7%	91.4%
SAU802426	BMA105498	36%	83.2%	80.2%
SAU802426	CJU100276	35%	96.9%	99.1%
SAU802426	CPN200796	35%	93.8%	94.8%
SAU802426	CAC103102	39%	98.5%	99.8%
SAU802426	CDP101053	30%	97.8%	96.3%
SAU802426	ECO100750	32%	96.5%	96.7%
SAU802426	HIN101523	33%	95.6%	95.8%
SAU802426	HPY100960	36%	96.7%	97.0%
SAU802426	KPN301795	32%	96.5%	95.4%
SAU802426	MCA100377	35%	96.0%	94.1%
SAU802426	MAV103992	34%	92.9%	87.7%
SAU802426	MBV102582	32%	92.9%	91.5%
SAU802426	MLP100752	34%	83.8%	84.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802426	MTU201547	32%	92.9%	91.5%
SAU802426	NGO101913	35%	88.1%	93.1%
SAU802426	NME200866	35%	92.9%	92.4%
SAU802426	PMU101900	33%	95.8%	88.2%
SAU802426	PRT101762	35%	96.2%	97.4%
SAU802426	PAE200419	39%	96.5%	93.4%
SAU802426	PPU109348	37%	98.2%	83.1%
SAU802426	PSY103605	37%	98.2%	94.9%
SAU802426	STY102312	33%	96.5%	96.7%
SAU802426	SAU802426	100%	100%	100%
SAU802426	SEP200097	76%	99.8%	100%
SAU802426	VCH101092	33%	96.2%	96.7%
SAU802426	YPS002121	36%	91.6%	93.1%
SAU802439	BCE107747	30%	77.0%	98.2%
SAU802439	CAC103752	23%	19.5%	31.6%
SAU802439	CBO102950	23%	64.9%	85.5%
SAU802439	CDP101057	24%	61.1%	75.2%
SAU802439	MBV101962	28%	60.7%	73.6%
SAU802439	MTU202253	28%	60.7%	73.6%
SAU802439	NGO101840	24%	44.9%	52.8%
SAU802439	SAU802439	100%	100%	100%
SAU802439	SHA101133	63%	99.3%	99.0%
SAU802439	SPN400573	25%	98.3%	96.3%
SAU802439	SPY101946	37%	28.5%	92.9%
SAU802442	BFU112290	35%	18.0%	17.2%
SAU802442	BFU101947	40%	22.3%	20.2%
SAU802442	EBC101408	25%	85.5%	85.0%
SAU802442	KPN302715	26%	56.2%	51.2%
SAU802442	LPN102898	25%	61.1%	36.1%
SAU802442	PRT102223	25%	86.2%	86.1%
SAU802442	SAU802442	100%	100%	100%
SAU802442	SHA102938	79%	100%	100%
SAU802442	VCH101669	25%	60.1%	61.2%
SAU802444	MGE100123	21%	24.2%	33.3%
SAU802444	SAU802444	100%	100%	100%
SAU802444	SEP201112	80%	100%	100%
SAU802444	SHA101626	68%	98.9%	98.9%
SAU802448	BFR102635	36%	85.4%	86.0%
SAU802448	BPT102384	34%	86.1%	83.6%
SAU802448	BCE102560	46%	72.0%	77.3%
SAU802448	BFU103281	42%	88.3%	90.8%
SAU802448	BMA103809	50%	55.4%	72.8%
SAU802448	CAC100655	43%	88.8%	96.6%
SAU802448	CBO102037	44%	88.8%	94.3%
SAU802448	CDF102723	47%	88.8%	96.6%
SAU802448	CDP101406	52%	58.5%	87.7%
SAU802448	EBC101184	41%	88.3%	97.9%
SAU802448	EFA200443	60%	93.9%	98.7%
SAU802448	EFM101077	34%	90%	98.2%
SAU802448	ECO102088	43%	73.2%	98.7%
SAU802448	KPN308726	40%	75.1%	99.0%
SAU802448	LMO100952	61%	94.9%	98.2%
SAU802448	MAV103175	38%	88.8%	98.1%
SAU802448	MBV105820	39%	88.0%	95.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802448	MTU203703	39%	88.0%	95.2%
SAU802448	PRT102695	32%	84.4%	87.2%
SAU802448	PAE203888	40%	88.3%	94.1%
SAU802448	PPU103929	43%	87.8%	93.5%
SAU802448	PSY108132	43%	87.8%	93.5%
SAU802448	SPA101282	41%	73.2%	96.5%
SAU802448	STY104336	41%	88.3%	95.5%
SAU802448	STM103203	35%	84.4%	87%
SAU802448	SAU802448	100%	100%	100%
SAU802448	SEP201147	78%	98.8%	97.6%
SAU802448	SHA100819	76%	99.8%	86.4%
SAU802448	SMU101306	56%	91.0%	97.4%
SAU802448	SPY100277	34%	79.3%	98.3%
SAU802448	YPS000240	45%	73.2%	97.8%
SAU802452	ABA103825	24%	94.4%	90.3%
SAU802452	BAN112396	28%	25.6%	73.2%
SAU802452	BAN105354	34%	44.6%	95.1%
SAU802452	BAN111201	29%	90.6%	89.7%
SAU802452	BFR104989	19%	90.9%	90.8%
SAU802452	BPT100181	24%	93.7%	92.4%
SAU802452	BCE102642	28%	95.2%	88.5%
SAU802452	BFU108139	27%	89.1%	88.4%
SAU802452	BMA102629	27%	94.7%	93.8%
SAU802452	CJU101166	25%	98.7%	97.2%
SAU802452	CDP100795	20%	95.4%	88.3%
SAU802452	EBC101460	25%	85.3%	95.4%
SAU802452	EFA200778	28%	95.4%	93.7%
SAU802452	ECO101499	26%	94.9%	92.4%
SAU802452	HIN100128	24%	94.7%	92.7%
SAU802452	HPY101168	26%	97.0%	94.9%
SAU802452	KPN301059	26%	95.4%	94.4%
			89.4%	89.5%
SAU802452	LPN100988	24%		
SAU802452	LMO100724	26%	97.0%	97.4%
SAU802452	MAV104012	23%	90.9%	86.5%
SAU802452	MBV102693	21%	89.1%	
SAU802452	MTU200190	21%	93.4%	89.3%
SAU802452	NGO102033	20%	95.2%	99.2%
SAU802452	PMU100949	25%	94.9%	90.6%
SAU802452	PRT100064	26%	95.4%	82.5%
SAU802452	PAE203301	32%	91.4%	90.3%
SAU802452	PPU111526	25%	95.2%	95.6%
SAU802452	PSY101770	25%	95.2%	94.8%
SAU802452	SPA101640	26%	96.2%	96.4%
SAU802452	STY104274	26%	94.9%	92.4%
SAU802452	STM103712	26%	96.2%	95.4%
SAU802452	SAU802452	100%	100%	100%
SAU802452	SEP201161	77%	98.7%	99.5%
SAU802452	SHA101184	72%	98.7%	99.7%
SAU802452	YPS002886	29%	94.7%	94.8%
SAU802459	ABA104623	35%	97.1%	85.3%
SAU802459	BAN110218	39%	91.4%	94.1%
SAU802459	BAN106937	47%	96%	96.6%
SAU802459	BPT100094	34%	92.6%	79.8%
SAU802459	BCE110085	36%	96.2%	85.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802459	BFU101558	35%	95.0%	86.9%
SAU802459	BMA107414	37%	95.0%	88.2%
SAU802459	CDF100518	31%	28.8%	86.1%
SAU802459	CDF103659	31%	64.6%	66.9%
SAU802459	LPN101703	36%	93.9%	87.2%
SAU802459	MCA101185	35%	98.5%	87.7%
SAU802459	PAE203600	36%	94.7%	86.2%
SAU802459	PPU110002	36%	93.0%	81.8%
SAU802459	SAU802459	100%	100%	100%
SAU802459	SEP200972	78%	100%	100%
SAU802459	SHA101719	75%	99.8%	99.6%
SAU802464	PRT104892	41%	97.0%	97.8%
SAU802464	SAU802464	100%	100%	100%
SAU802464	SEP200047	69%	98.9%	98.9%
SAU802467	ABA100843	20%	73.5%	75.7%
SAU802467	BAN108463	24%	64.8%	70%
SAU802467	BAN105979	26%	93.6%	93.1%
SAU802467	BPT102300	26%	79.9%	78.2%
SAU802467	BCE113024	27%	65.0%	72.8%
SAU802467	BFU100703	27%	94.4%	94.6%
SAU802467	BMA100152	25%	23.5%	45.6%
SAU802467	BMA105680	27%	72.6%	74.3%
SAU802467	CJU101490	27%	91.9%	93.2%
SAU802467	CBO100751	24%	96.1%	95.3%
SAU802467	CBO100731	23%	95.9%	95.1%
SAU802467	CBO101037	25%	92.7%	88.8%
SAU802467	CDF101830	20%	96.1%	95.4%
SAU802467	CDF101269	25%	91.0%	89.3%
SAU802467	CDF101209 CDP100600	27%	55.5%	51.7%
SAU802467	EBC100767	25%	95.3%	96.6%
SAU802467 SAU802467	EC0103399	34%	93.2%	94.3%
SAU802467 SAU802467	HIN100833			93.3%
	- 	22%	93.2%	
SAU802467	HPY100294	25%	89.1%	87.1%
SAU802467	KPN300173	48%	16.0%	77.0%
SAU802467	KPN304736	31%	93.0%	94.4%
SAU802467	LPN103438	24%	59.2%	79.0%
SAU802467	LMO100125	23%	92.7%	92.0%
SAU802467	MAV103759	24%	77.3%	79.2%
SAU802467	MLP100689	20%	76.9%	78.1%
SAU802467	PMU100236	25%	96.4%	96.4%
SAU802467	PRT101741	41%	94.4%	95.0%
SAU802467	PAE204498	24%	94.7%	94.7%
SAU802467	PAE204494	25%	84.2%	84.5%
SAU802467	PPU106604	34%	93.0%	99.2%
SAU802467	PSY102116	26%	85.9%	84.7%
SAU802467	SPA102842	26%	90.2%	94.6%
SAU802467	STY100765	26%	95.3%	96.6%
SAU802467	SAU802467	100%	100%	100%
SAU802467	SEP200050	82%	100%	100%
SAU802467	SHA102504	27%	97.6%	96.7%
SAU802467	SHA102341	28%	95.7%	95.4%
SAU802467	SPY201537	27%	76.5%	74.4%
SAU802467	VCH100169	26%	75.4%	70.3%
SAU802467	YPS002641	26%	85.2%	85.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802468	PAE204830	31%	96.5%	94.7%
SAU802468	SAU802468	100%	100%	100%
SAU802468	SEP200060	61%	98.4%	99.1%
SAU802468	YPS001170	29%	91.2%	91.7%
SAU802469	PAE204831	25%	84.6%	87.1%
SAU802469	SAU802469	100%	100%	100%
SAU802469	SEP200061	62%	99.3%	99.6%
SAU802469	YPS001169	28%	65.8%	67.9%
SAU802472	BFR11509	39%	90.8%	98.0%
SAU802472	BPT101439	41%	93.0%	98.8%
SAU802472	BFU103591	40%	93.0%	89.8%
SAU802472	CAC101364	36%	92.6%	94.8%
SAU802472	CDF100553	36%	92.3%	94.7%
SAU802472	EFA200981	37%	93.8%	95.9%
SAU802472	EFA201256	36%	93.0%	95.0%
SAU802472	EFM202362	37%	93.8%	95.9%
SAU802472	KPN103715	36%	91.5%	98.4%
SAU802472	MAV106724	36%	91.2%	95.7%
SAU802472	MBV102804	39%	93.4%	98.0%
SAU802472	MLP100673	29%	84.9%	83.0%
SAU802472	MTU201908	39%	93.4%	98.0%
SAU802472	PAE201648	39%	93.0%	98.8%
SAU802472	PPU101577	35%	94.9%	95.8%
SAU802472	SAU802472	100%	100%	100%
SAU802472	SEP200975	76%	99.3%	99.3%
SAU802472 SAU802472	SHA101724	77%	100%	100%
SAU802472	SPN400290	35%	92.6%	93.4%
SAU802472 SAU802472	SPY200457	35%	93.8%	97.0%
SAU802472 SAU802472	VCH101567	37%	93.4%	96.8%
SAU802472 SAU802473	BFR12135	33%	93.8%	
SAU802473	BPT101434	22%	72.9%	98.8%
				85.3%
SAU802473	CTR100501	44%	9.2%	7.8%
SAU802473	CDF101113	40%		100%
SAU802473	CDF103684	41%	99.4%	98.6%
SAU802473	CDP101707	32%	88.7%	98.1%
SAU802473	EBC100434	33%	71.5%	91.4%
SAU802473	EFA201330	27%	27.0%	26.8%
SAU802473	ECO101307	35%	95.3%	94.9%
SAU802473	KPN304537	36%	95.3%	95.3%
SAU802473	MCA101881	37%	98.2%	94.0%
SAU802473	NGO100614	37%	97.1%	97.3%
SAU802473	NME201822	37%	97.1%	97.3%
SAU802473	PMU101104	37%	99.4%	98.9%
SAU802473	PRT100243	37%	97.3%	98.5%
SAU802473	SAU802473	100%	100%	100%
SAU802473	SHA101725	74%	99.4%	99.2%
SAU802473	SPY200100	23%	65.6%	68.3%
SAU802473	VCH100864	36%	99.2%	97.0%
SAU802473	YPS001074	31%	95.5%	95.2%
SAU802481	CBO103036	28%	47.0%	37.8%
SAU802481	SAU802486	82%	97.3%	100%
SAU802481	SAU802481	100%	100%	100%
SAU802481	SEP200591	74%	88.3%	98.7%
SAU802481	SEP200552	71%	97.7%	98.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802481	SEP200589	73%	98.1%	99.2%
SAU802481	SEP200598	60%	87.9%	99.1%
SAU802481	SEP200593	62%	87.5%	97.1%
SAU802481	SEP200083	59%	93.6%	99.6%
SAU802481	SEP200597	60%	97.7%	99.2%
SAU802481	SEP200616	60%	97.7%	99.6%
SAU802481	SEP200553	66%	97.0%	98.8%
SAU802481	SHA101524	83%	67.8%	98.4%
SAU802488	ABA100783	23%	17.9%	16.1%
SAU802488	ABA100144	24%	19.8%	17.3%
SAU802488	EBC102917	30%	19.8%	16.7%
SAU802488	ECO102143	32%	19.8%	16.7%
SAU802488	HPY101500	34%	52.2%	39.5%
SAU802488	HPY100585	21%	69.2%	34.5%
SAU802488	KPN301786	31%	20.6%	17.5%
SAU802488	PRT101141	36%	15.5%	13.1%
SAU802488	STY104333	31%	19.8%	16.7%
SAU802488	STM100155	31%	19.8%	16.7%
SAU802488	SAU802488	100%	100%	100%
SAU802488	SEP201002	64%	99.8%	52.0%
SAU802488	SPY101669	29%	20.4%	22.5%
SAU802488	YPS000334	33%	20.0%	16.1%
SAU802491	BAN105883	33%	91.6%	96.2%
SAU802491	BAN103235	39%	91.6%	96.5%
SAU802491	BFR101582	36%	90.7%	93.3%
SAU802491	BBU100834	32%	87.8%	92.3%
SAU802491	BFU111711	22%	84.2%	75.5%
SAU802491	BFU102625	22%	84.2%	85.9%
SAU802491	CPN200707	34%	85.2%	85.1%
SAU802491	CTR200560	33%	85.9%	
SAU802491	CAC102619	37%		86.0%
SAU802491 SAU802491		 	89.4%	92.7%
	CBO103621	39%	90.6%	93.9%
SAU802491	CDF104307	34%	92.6%	97.0%
SAU802491	CDF100956	35%	96.6%	95.5%
SAU802491	CDP101629	32%	88.2%	90%
SAU802491	EFA200367	40%	91.9%	96.7%
SAU802491	EFM101685	35%	93.1%	97.6%
SAU802491	HIN100721	32%	82.7%	94.2%
SAU802491	LMO102655	38%	91.6%	96.2%
SAU802491	MAV100233	28%	91.9%	96.2%
SAU802491	MBV100850	29%	90.7%	94.8%
SAU802491	MLP100433	28%	91.1%	94.6%
SAU802491	MTU203265	29%	90.7%	94.8%
SAU802491	MGE100053	29%	90.4%	94%
SAU802491	MPN100088	28%	86.1%	89.4%
SAU802491	PMU101074	33%	88.9%	89.8%
SAU802491	PRT100549	22%	84.2%	87.8%
SAU802491	PPU110293	23%	84.2%	88.3%
SAU802491	PSY105678	24%	87.7%	91.1%
SAU802491	STM101606	22%	84.6%	88.3%
SAU802491	SAU802491	100%	100%	100%
SAU802491	SEP201006	66%	93.1%	99.6%
SAU802491	SHA102495	55%	93.3%	99.3%
SAU802491	SMU100294	38%	88.0%	92.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802491	SPN401350	36%	87.1%	91.6%
SAU802491	SPY200938	38%	88.0%	92.5%
SAU802491	TPA100634	33%	89.4%	92.5%
SAU802491	UUR100536	29%	88.2%	90.8%
SAU802491	VCH103757	33%	90.1%	93.7%
SAU802496	BMA100689	34%	8.4%	10.3%
SAU802496	CBO102378	29%	5.3%	29.8%
SAU802496	CDF100714	32%	10.1%	26.9%
SAU802496	CDF102419	29%	44.8%	45.1%
SAU802496	SAU802496	100%	100%	100%
SAU802496	SEP202577	60%	93.0%	4.9%
SAU802496	SHA102996	55%	71.4%	76.9%
SAU802496	SPN401042	23%	95.4%	20.8%
SAU802496	SPN400581	26%	83.4%	22.3%
SAU802496	SPY100688	30%	13.5%	21.7%
SAU802496	UUR100377	20%	56%	71.6%
SAU802502	ABA105088	40%	11.7%	31.9%
SAU802502	BAN109365	16%	27.4%	32.3%
SAU802502	BAN100965	21%	29.1%	17.2%
SAU802502	BAN111001	19%	23.2%	12.6%
SAU802502	BPT105763	30%	12.2%	37.3%
SAU802502	BPT105804	40%	5.2%	14.2%
SAU802502	BBU100545	16%	19.0%	70.6%
SAU802502	BCE111297	41%	13.5%	13.5%
SAU802502	BFU107405	42%	8.1%	53.4%
SAU802502	BMA109637	37%	6.1%	59.8%
SAU802502	CJU101536	29%	12.2%	50.7%
SAU802502	CPN200033	19%	22.1%	25.6%
SAU802502	CPN200268	39%	7.8%	8.9%
SAU802502	CTR200876	22%	8.8%	35.4%
SAU802502	CDF103752	27%	8.8%	56.4%
SAU802502	CDF102641	30%	38.5%	41.7%
SAU802502	CDP102558	27%	9.3%	7.8%
SAU802502	CDP101521	30%	8.9%	13.9%
SAU802502	EBC100323	28%	11.8%	45.4%
SAU802502	EFA201300	46%	9.9%	47.8%
SAU802502	EFA200083	45%	15.1%	90.2%
SAU802502	EFA202388	39%	18.2%	85.1%
SAU802502	EFA203524	21%	28.8%	44.4%
SAU802502	EFA200038	42%	64.3%	66.7%
SAU802502	EFM201584	29%	21.7%	36.8%
SAU802502	ECO102908	34%	5.8%	10.4%
SAU802502	ECO101223	36%	6.9%	23.4%
SAU802502	HPY101323	29%	13.4%	43.9%
SAU802502	HPY100575	31%	12.5%	31.5%
SAU802502	KPN201031	32%	11.8%	21.2%
SAU802502	LPN101461	21%	18.3%	52.1%
SAU802502	LMO101802	34%	15.1%	29.1%
SAU802502	LMO101963	29%	15.3%	35.8%
SAU802502	MCA102006	28%	4.7%	25.8%
SAU802502	MBV106185	38%	9.9%	24.2%
SAU802502	MLP100033	28%	11.1%	25.8%
SAU802502	MTU203821	33%	10.8%	9.5%
SAU802502	MTU203824	37%	10.3%	25.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802502	MGE100323	22%	25.8%	53.4%
SAU802502	MPN100275	27%	88.8%	52.7%
SAU802502	MPN100388	29%	8.2%	55.8%
SAU802502	NGO100382	20%	17.2%	36.2%
SAU802502	NGO101515	20%	17.2%	50%
SAU802502	NGO100447	20%	17.2%	36.2%
SAU802502	NGO101440	20%	17.2%	36.2%
SAU802502	NGO101563	29%	13.4%	19.4%
SAU802502	NME201654	22%	17.3%	29.3%
SAU802502	NME200717	30%	8.4%	15.5%
SAU802502	PMU100098	28%	66.5%	29.9%
SAU802502	PRT100444	30%	5.7%	49.5%
SAU802502	PRT105010	39%	13.0%	38.3%
			_ 	10.8%
SAU802502	PAE203113	27%	10.0%	
SAU802502	PAE200196	41%	7.3%	39.6%
SAU802502	PPU102161	31%	8.9%	42.4%
SAU802502	PSY102683	33%	8.1%	6.7%
SAU802502	PSY104998	41%	11.2%	15.8%
SAU802502	SPA103530	23%	14.6%	48.9%
SAU802502	STY101188	24%	14.6%	49.1%
SAU802502	SAU800563	19%	99.4%	98.2%
SAU802502	SAU802630	21%	90.4%	65.7%
SAU802502	SAU800561	21%	99.4%	98.0%
SAU802502	SAU800811	22%	99.7%	99.4%
SAU802502	SAU802503	66%	100%	100%
SAU802502	SAU802502	100%	100%	100%
SAU802502	SEP200110	20%	96.6%	87.8%
SAU802502	SHA100540	23%	15.7%	88.6%
SAU802502	SHA102998	24%	18.9%	71.5%
SAU802502	SHA100562	23%	78.7%	84.7%
SAU802502	SMU100238	40%	14.6%	19.7%
SAU802502	SMU100747	22%	19.7%	29.2%
SAU802502	SMU100749	44%	6.5%	5.8%
SAU802502	SPN401402	39%	66.8%	88.1%
SAU802502	SPY201545	29%	62.2%	35.1%
SAU802502	TPA100365	33%	12.2%	17.4%
SAU802502	VCH100756	50%	2.3%	7.7%
SAU802502	YPS002256	39%	5.0%	22.1%
SAU802503	ABA105088	30%	11.0%	40.3%
SAU802503	BAN109365	16%	27.2%	34.7%
SAU802503	BAN111001	19%	74.9%	41.9%
SAU802503	BPT105763	24%	3.8%	23.5%
SAU802503	BPT105804	41%	13.4%	14.1%
SAU802503	BBU100545	25%	12.1%	45.8%
SAU802503	BCE111297	45%	13.3%	16.6%
SAU802503	BFU107405	45%	10.2%	78.4%
SAU802503 SAU802503	BMA109637		2.6%	47.5%
		50%		
SAU802503	CJU101103	22%	35.8%	64.9%
SAU802503	CPN200033	19%	17.5%	22.0%
SAU802503	CPN200268	34%	6.0%	8.5%
SAU802503	CTR200876	33%	13.4%	40.4%
SAU802503	CBO103272	23%	28.7%	56.4%
SAU802503	CDF103752	27%	13.1%	53.5%
SAU802503	CDF102641	29%	7.6%	12.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802503	CDP101521	33%	11.9%	6.8%
SAU802503	EBC103874	27%	16.6%	39.4%
SAU802503	EBC100323	29%	7.4%	52.7%
SAU802503	EFA202388	52%	10.0%	47.9%
SAU802503	EFA200083	50%	14.3%	29.1%
SAU802503	EFA201300	48%	16.7%	89.6%
SAU802503	EFA200038	37%	59.2%	87.4%
SAU802503	EFM201584	28%	16.1%	49.4%
SAU802503	ECO102908	37%	8.2%	9.8%
SAU802503	ECO102303	24%	94.5%	35.7%
SAU802503	ECO101223	40%	7.9%	29.7%
SAU802503	HPY101323	32%	11.7%	53.0%
SAU802503	HPY100575	31%	14.4%	55.2%
SAU802503	KPN201031	24%	12.0%	39.9%
SAU802503	LPN101461		12.8%	
		24%		43.5%
SAU802503	LMO101963	31%	6.4%	27.1%
SAU802503	LMO101802	34%	15.7%	29.3%
SAU802503	MCA102006	40%	6.6%	26.1%
SAU802503	MBV106185	39%	10.3%	27.8%
SAU802503	MLP100033	28%	6.1%	23.5%
SAU802503	MTU203824	38%	9.5%	21.8%
SAU802503	MTU203821	37%	11.8%	50.6%
SAU802503	MGE100323	21%	21.9%	55.8%
SAU802503	MPN100275	23%	22.8%	15.5%
SAU802503	MPN100388	27%	12.0%	55.1%
SAU802503	NGO101440	20%	15.9%	36.2%
SAU802503	NGO101515	20%	15.9%	50%
SAU802503	NGO100447	20%	15.9%	36.2%
SAU802503	NGO100382	20%	15.9%	36.2%
SAU802503	NGO101563	28%	9.8%	17.0%
SAU802503	NME201654	22%	21.8%	36.7%
SAU802503	NME200717	31%	8.1%	13.7%
SAU802503	PMU100098	28%	92.6%	35.8%
SAU802503	PRT105010	36%	14.7%	38.3%
SAU802503	PRT100444	35%	6.0%	35.4%
SAU802503	PAE203113	25%	9.6%	10.9%
SAU802503	PAE200196	36%	6.3%	45.9%
SAU802503	PPU102161	33%	5.3%	40.3%
SAU802503	PSY108790	31%	6.9%	4.8%
SAU802503	PSY102683	43%	10.2%	6.7%
SAU802503	PSY104998	37%	11.4%	31.5%
SAU802503	SPA103530	22%	17.7%	47.7%
SAU802503	STY101188	22%	16.6%	52.1%
SAU802503	SAU802630	20%	99.3%	97.9%
SAU802503	SAU800561	21%	99.4%	98.0%
SAU802503	SAU800563	20%	99.4%	98.2%
SAU802503	SAU800811	22%	85.1%	96.7%
SAU802503	SAU802502	65%	100%	100%
SAU802503	SAU802503	100%	100%	100%
SAU802503	SEP200110	20%	95.6%	92.8%
SAU802503	SHA100540	21%	16.3%	85.1%
SAU802503	SHA100562	23%	17.3%	15.2%
SAU802503	SHA102998	23%	18.5%	71.8%
SAU802503	SMU100238	23%	19.0%	33.8%
L		1	1 22.07.0	1 2010/0

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802503	SMU100747	21%	37.7%	61.4%
SAU802503	SMU100749	40%	14.5%	6.5%
SAU802503	SPN401402	39%	4.8%	4.0%
SAU802503	SPY201545	34%	13.5%	19.3%
SAU802503	TPA100365	35%	14.0%	17.4%
SAU802503	VCH100756	58%	5.7%	5.9%
SAU802503	YPS002256	38%	9.8%	5.9%
SAU802506	BAN112425	42%	97.9%	100%
SAU802506	BAN111510	60%	98.3%	98.8%
SAU802506	BFR11473	25%	74.9%	77.2%
SAU802506	BCE101565	30%	95.9%	96.6%
SAU802506	BFU100630	27%	89.9%	85.9%
SAU802506	BMA108610	28%	95.9%	98.1%
SAU802506	CAC102691	31%	97.7%	99.8%
SAU802506	CDF101648	31%	96.9%	97.3%
SAU802506	EBC104555	27%	95.2%	98.6%
SAU802506	EFA200809	39%	98.1%	99.6%
SAU802506	EFM202150	36%	98.5%	100%
SAU802506	ECO103486	25%	95.2%	98.6%
SAU802506	HIN101086	24%	87.6%	87.9%
SAU802506	KPN309070	26%	87.0%	90.1%
SAU802506	LMO101414	41%	98.1%	98.0%
SAU802506	PMU101371	25%	94.4%	98.6%
SAU802506	PRT101395	25%	94.4%	97.7%
SAU802506	STY100699	26%	95.2%	98.6%
SAU802506	STM104115	22%	93.6%	96.4%
SAU802506	SAU802506	100%	100%	100%
SAU802506	SEP201009	76%	99.2%	100%
SAU802506	SHA100834	81%	98.8%	99.8%
SAU802506	YPS000393	27%	97.7%	99.2%
SAU802507	ABA101570	30%	61.9%	56.1%
SAU802507	BAN111763	36%	85.8%	81.1%
SAU802507	BAN106500	46%	100%	93.0%
SAU802507	BPT103130	25%	83.6%	87.7%
SAU802507	BCE107345	29%	61.1%	57.7%
SAU802507	BFU100176	21%	88.5%	74.8%
SAU802507	BFU104257	27%	61.5%	52.8%
SAU802507	BFU103403	21%	88.1%	78.9%
SAU802507	·	23%	78.8%	
SAU802507 SAU802507	CAC102025			81.5%
SAU802507 SAU802507	CDF1004417	31%	64.2%	65.8%
	CDF100440	27%	81.9%	76.1%
SAU802507	CDP100432	25%	81.9%	83.3%
SAU802507	EBC103251	22%	88.1%	85.5%
SAU802507	EFA200682	32%	31.9%	31.6%
SAU802507	ECO101511	22%	87.6%	85.1%
SAU802507	KPN306069	23%	87.6%	85.1%
SAU802507	MAV104574	32%	23.0%	21.2%
SAU802507	MAV103382	25%	66.4%	61.6%
SAU802507	MAV101336	24%	87.2%	84.1%
SAU802507	MBV102645	25%	57.5%	49.4%
SAU802507	MTU200164	25%	57.5%	49.6%
SAU802507	PRT100638	20%	92.5%	94.1%
SAU802507	PAE200796	21%	93.4%	87.5%
SAU802507	PPU106554	26%	63.3%	66.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802507	PSY105573	22%	84.5%	78.5%
SAU802507	SPA101683	21%	79.6%	60.2%
SAU802507	STY104298	22%	88.1%	85.5%
SAU802507	STM104445	21%	79.6%	60.2%
SAU802507	SAU802507	100%	100%	100%
SAU802507	SEP201029	73%	99.6%	99.6%
SAU802507	SHA100833	74%	98.2%	96.9%
SAU802507	SMU100140	23%	61.5%	61.1%
SAU802507	SPY102945	32%	21.7%	52.5%
SAU802507	VCH101315	25%	82.3%	92.3%
SAU802507	YPS003104	24%	54.4%	56.4%
SAU802510	BAN101366	23%	53.1%	26.2%
SAU802510	BMA100274	45%	21.6%	60.3%
SAU802510	CBO102568	26%	64.8%	13.5%
SAU802510	CBO100474	28%	78.4%	16.5%
SAU802510	EFA200549	40%	40.7%	44%
SAU802510	EFM100539	43%	40.7%	44.6%
SAU802510	LMO102593	50%	32.7%	91.4%
SAU802510	PAE201642	28%	73.5%	36.3%
SAU802510	SAU802510	100%	100%	100%
SAU802510	SEP201035	34%	84.6%	99.3%
SAU802510	SHA100027	51%	43.2%	63.1%
SAU802511	ABA101187	32%	25.0%	21.5%
SAU802511	BPT102628	28%	28.3%	30.1%
SAU802511	BCE107041	29%	25.0%	28.6%
SAU802511	BFU102753	24%	32.3%	21.7%
SAU802511	BMA106189	21%	72.7%	66.9%
SAU802511	CJU100519	28%	29.0%	8.0%
SAU802511	EBC103859	24%	43.3%	75.1%
SAU802511	EFA200764	23%	28.2%	49.1%
SAU802511	EFA200374	31%	26.9%	46.2%
SAU802511	ECO103281	23%	92.6%	85.6%
SAU802511	HIN101645	21%	93.9%	85.8%
SAU802511	KPN301327	21%	92.6%	86.1%
SAU802511	LPN101554	19%	43.7%	77.7%
SAU802511	LPN103586	22%	39.7%	88.8%
SAU802511	MCA100529	35%	8.9%	15.0%
SAU802511	MAV101852	23%	27.3%	21.9%
SAU802511	NGO101970	21%	65.2%	63.7%
SAU802511	NME200209	20%	66.7%	64.4%
SAU802511	PMU100392	21%	90.1%	84.2%
SAU802511	PRT101407	24%	51.7%	44.9%
SAU802511 SAU802511	PAE203303	21%	20.4%	19.4%
SAU802511 SAU802511	PAE203303	20%	23.4%	21.6%
SAU802511	PPU109268	24%	33.1%	29.4%
SAU802511 SAU802511	PSY101807	21%	22.9%	21.1%
SAU802511 SAU802511	SPA103296	23%	52.4%	48.6%
SAU802511 SAU802511	STY103605	29%	24.4%	20.2%
SAU802511 SAU802511	STM102815	22%	98.2%	91.9%
SAU802511 SAU802511	SAU802511	100%	100%	100%
SAU802511 SAU802511	. 		99.3%	94.8%
SAU802511 SAU802511	SEP201036	61%		98.3%
SAU802511 SAU802511	SHA101790	61%	85.7%	
SAU802511 SAU802511	VPS001766	27%	28.5%	23.4%
DAU002311	YPS001766	19%	85.5%	79.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802518	ABA105593	29%	50.8%	39.2%
SAU802518	BAN110972	45%	82.2%	91.6%
SAU802518	BAN100218	45%	93.4%	91.6%
SAU802518	BBU100645	26%	63.5%	35.5%
SAU802518	BCE107415	21%	88.8%	81.5%
SAU802518	BFU112947	22%	98.5%	92.7%
SAU802518	CTR100655	27%	58.4%	45.2%
SAU802518	CDF100729	25%	58.9%	39.1%
SAU802518	EFA201235	55%	93.4%	92%
SAU802518	EFM200131	42%	93.4%	91.5%
SAU802518	LPN100583	24%	74.1%	73.5%
SAU802518	LMO102230	42%	93.4%	92.1%
SAU802518	PAE200542	26%	82.7%	51.9%
SAU802518	PPU111804	30%	52.3%	52.8%
SAU802518	PSY105127	30%	80.2%	69.2%
SAU802518	SAU802518	100%	100%	100%
SAU802518	SHA101221	72%	86.3%	98.3%
SAU802520	BAN108403	43%	71.5%	100%
SAU802520	BAN112352	46%	91.7%	89.2%
SAU802520	BFR105372	33%	52.8%	70%
SAU802520	BPT102354	27%	75%	65.3%
SAU802520	BFU110972	30%	77.8%	66.5%
SAU802520	BMA102527	28%	51.4%	46.2%
SAU802520	CAC103017	25%	95.8%	90.3%
SAU802520	CDP101090	30%	79.2%	86.0%
SAU802520	EBC101510	27%	75.7%	63.1%
SAU802520	EFA201241	44%	97.9%	99.3%
SAU802520	EFM101277	27%	52.8%	49.7%
SAU802520	ECO102629	28%	75.7%	63.1%
SAU802520	KPN304419	27%	75.7%	63.1%
SAU802520	LMO100103	26%	79.9%	81.2%
SAU802520	MBV101633	28%	54.2%	48.5%
SAU802520	MLP101283	22%	69.4%	69.9%
SAU802520	MTU200734	28%	54.2%	48.5%
SAU802520	PRT102689	28%	77.8%	65.1%
SAU802520 SAU802520	STY102739	28%	75.7%	63.1%
SAU802520	STM103221	28%	75.7%	63.1%
SAU802520 SAU802520	SAU802520	100%	100%	100%
SAU802520	 	77%	100%	100%
	SHA100070			
SAU802520	SMU101475	31%	92.4%	89.3%
SAU802520	SPN401598	26%	82.6%	89.4%
SAU802520	SPY201508	36%	90.3%	91.5%
SAU802520	YPS002793	28%	75.7%	65.3%
SAU802522	ABA102625	29%	25%	23.0%
SAU802522	BAN101372	31%	86.9%	84.3%
SAU802522	BAN110637	34%	86.9%	81.6%
SAU802522	BCE111951	27%	42.9%	36.2%
SAU802522	BFU108797	23%	79.1%	60.2%
SAU802522	EFA201248	39%	40.3%	94.0%
SAU802522	KPN303068	30%	46.6%	40.9%
SAU802522	LMO101465	38%	92.9%	90.7%
SAU802522	PRT103713	24%	42.9%	93.7%
SAU802522	PAE203501	28%	47.0%	60.2%
SAU802522	PPU109159	25%	43.7%	91.4%

SAUB02522 SPA100901 26% 42.9% 94.6%	Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAUB02522 STM103633 26% 42.9% 94.6% SAUB02522 SAUB02522 100% 100% 100% SAUB02522 SEP201068 61% 96.6% 97.7% SAUB02522 SHA100686 63% 77.6% 99.0% SAUB02522 SPN40066 34% 81.7% 77.1% SAUB02528 SPN40066 34% 81.7% 77.1% SAUB02528 SPN40066 34% 81.7% 77.1% SAUB02528 BAN103721 26% 97.1% 97.6% SAUB02528 CDP100640 26% 66.5% 50.2% SAUB02528 CDP101493 34% 36.9% 22.5% SAUB02528 CDP100638 26% 67.5% 41.2% SAUB02528 CDP10495 40% 36.4% 23.4% SAUB02528 EPA20035 28% 70.4% 58.2% SAUB02528 EPA20035 28% 70.4% 58.2% SAUB02528 EPM200204 23%					
SAU802522 SAU802522 100% 100% 100% SAU802522 SEP201068 61% 96.6% 97.7% SAU802522 SEPA100686 63% 77.6% 99.0% SAU802522 SPN400066 34% 81.7% 77.1% SAU802528 SPY201605 32% 89.2% 83.9% SAU802528 BAN103721 26% 97.1% 97.6% SAU802528 CAC100274 29% 89.3% 91.2% SAU802528 CDP100640 26% 66.5% 50.2% SAU802528 CDP100638 26% 67.5% 41.2% SAU802528 CDP100638 26% 67.5% 41.2% SAU802528 CDP100684 31% 64.1% 45.0% SAU802528 EFA202035 28% 70.4% 58.2% SAU802528 EFA202035 28% 70.4% 58.2% SAU802528 EFM200204 23% 92.7% 57.4% SAU802528 EFM200204 23%	SAU802522	STM103633	26%	42.9%	94.6%
SAUB02522 SEP201068 619% 96.6% 97.7%		SAU802522		100%	100%
SAU802522 SPN400066 34% 81.7% 77.1% SAU802522 SPY201605 32% 89.2% 83.9% SAU802528 BAN103721 26% 97.1% 97.6% SAU802528 CAC100274 29% 89.3% 91.2% SAU802528 CDP100640 26% 66.5% 50.2% SAU802528 CDP101493 34% 36.9% 22.5% SAU802528 CDP100638 26% 67.5% 41.2% SAU802528 CDP101495 40% 36.4% 23.4% SAU802528 CDP100684 31% 64.1% 45.0% SAU802528 EFN2002035 28% 70.4% 58.2% SAU802528 EFN200204 23% 92.7% 57.4% SAU802528 EPN200204 23% 92.7% 57.4% SAU802528 SLP01093 71% 99.5% 99.5% SAU802528 SHA102510 79% 99.5% 99.5% SAU802528 SPY200880 27%		SEP201068	61%		97.7%
SAU802522	SAU802522	SHA100686	63%	77.6%	99.0%
SAU802528 BAN103721 26% 97.1% 97.6% SAU802528 CAC100274 29% 89.3% 91.2% SAU802528 CDP100640 26% 66.5% 50.2% SAU802528 CDP100638 26% 67.5% 41.2% SAU802528 CDP100684 31% 64.1% 45.0% SAU802528 CDP100684 31% 64.1% 45.0% SAU802528 EPD101495 40% 36.4% 23.4% SAU802528 EPD100684 31% 64.1% 45.0% SAU802528 EFA202035 28% 70.4% 58.2% SAU802528 EFM200204 23% 92.7% 57.4% SAU802528 EM201005 27% 88.3% 86.0% SAU802528 SAU802528 100% 100% 100% SAU802528 SEP201093 71% 99.5% 99.5% SAU802528 SHA102510 79% 99.5% 99.5% SAU802528 SMI0100891 28%			34%	81.7%	77.1%
SAU802528 BAN103721 26% 97.1% 97.6% SAU802528 CAC100274 29% 89.3% 91.2% SAU802528 CDP100640 26% 66.5% 50.2% SAU802528 CDP100638 26% 67.5% 41.2% SAU802528 CDP100684 31% 64.4% 23.4% SAU802528 CDP100684 31% 64.1% 45.0% SAU802528 EPD101495 40% 36.4% 23.4% SAU802528 EPA202035 28% 70.4% 58.2% SAU802528 EFA202035 28% 70.4% 58.2% SAU802528 EFM200204 23% 92.7% 57.4% SAU802528 EPM200204 23% 92.7% 57.4% SAU802528 SAU802528 100% 100% 100% SAU802528 SEP201093 71% 99.5% 99.5% SAU802528 SHA102510 79% 99.5% 99.5% SAU802528 SPN300435 33%					83.9%
SAU802528 CAC100274 29% 89.3% 91.2% SAU802528 CDP100640 26% 66.5% 50.2% SAU802528 CDP100638 26% 67.5% 41.2% SAU802528 CDP100638 26% 67.5% 41.2% SAU802528 CDP101495 40% 36.4% 23.4% SAU802528 CDP100684 31% 64.1% 45.0% SAU802528 EFA202035 28% 70.4% 58.2% SAU802528 EFM200204 23% 92.7% 57.4% SAU802528 LMO101005 27% 88.3% 86.0% SAU802528 SAU802528 100% 100% 100% SAU802528 SHA102510 79% 99.5% 99.5% SAU802528 SMU100891 28% 59.7% 50.4% SAU802528 SPN300435 33% 59.2% 43.1% SAU802529 SPY200880 27% 88.8% 78.7% SAU802539 BFR102568 31%			26%	97.1%	97.6%
SAU802528 CDP100640 26% 66.5% 50.2% SAU802528 CDP101493 34% 36.9% 22.5% SAU802528 CDP100638 26% 67.5% 41.2% SAU802528 CDP100684 31% 64.1% 45.0% SAU802528 EFA202035 28% 70.4% 58.2% SAU802528 EFA202035 28% 70.4% 58.2% SAU802528 EFA202035 28% 70.4% 58.2% SAU802528 EFM2000204 23% 92.7% 57.4% SAU802528 LMO101005 27% 88.3% 86.0% SAU802528 SAU802528 100% 100% 100% SAU802528 SP201093 71% 99.5% 99.5% SAU802528 SPA100891 71% 99.5% 99.5% SAU802528 SPN300435 33% 59.2% 43.1% SAU802529 BFR102568 31% 95.9% 95.7% SAU802539 BFU15336 32%		CAC100274	29%	89.3%	91.2%
SAU802528 CDP1010495 40% 36.4% 23.4% SAU802528 CDP1010495 40% 36.4% 23.4% SAU802528 CDP100684 31% 64.1% 45.0% SAU802528 EFA202035 28% 70.4% 58.2% SAU802528 EFM200204 23% 92.7% 57.4% SAU802528 LMO101005 27% 88.3% 86.0% SAU802528 SAU802528 100% 100% 100% SAU802528 SEP201093 71% 99.5% 99.5% SAU802528 SEP201093 71% 99.5% 99.5% SAU802528 SPN300435 33% 59.7% 50.4% SAU802528 SPN300435 33% 59.2% 43.1% SAU802528 SPN300435 33% 59.2% 43.1% SAU802529 BFR102568 31% 95.9% 95.7% SAU802539 BFC113546 30% 96.2% 94.4% SAU802539 BFU115336 32%		CDP100640	26%	66.5%	50.2%
SAU802528 CDP101495 40% 36.4% 23.4% SAU802528 CDP100684 31% 64.1% 45.0% SAU802528 EFA202035 28% 70.4% 58.2% SAU802528 EFM200204 23% 92.7% 57.4% SAU802528 LMO101005 27% 88.3% 86.0% SAU802528 SAU802528 100% 100% 100% SAU802528 SEP201093 71% 99.5% 99.5% SAU802528 SHA102510 79% 99.5% 99.5% SAU802528 SHA100891 28% 59.7% 50.4% SAU802528 SPN300435 33% 59.2% 43.1% SAU802528 SPY200880 27% 88.8% 78.7% SAU802529 BFR102568 31% 95.9% 95.7% SAU802539 BFU115336 32% 93.3% 87.7% SAU802539 BFU115336 32% 93.3% 93.3% SAU802539 BFU10540 30%	SAU802528	CDP101493	34%	36.9%	22.5%
SAU802528 CDP100684 31% 64.1% 45.0% SAU802528 EFA202035 28% 70.4% 58.2% SAU802528 EFM200204 23% 92.7% 57.4% SAU802528 LMO101005 27% 88.3% 86.0% SAU802528 SAU802528 100% 100% 100% SAU802528 SEP201093 71% 99.5% 99.5% SAU802528 SEP201093 71% 99.5% 99.5% SAU802528 SHA102510 79% 99.5% 99.5% SAU802528 SMU100891 28% 59.7% 50.4% SAU802528 SPN300435 33% 59.2% 43.1% SAU802528 SPY200880 27% 88.8% 78.7% SAU802529 BFR102568 31% 95.9% 95.7% SAU802539 BFU112943 33% 93.3% 87.7% SAU802539 BFU112943 33% 93.3% 93.3% SAU802539 BEC102312 33%	SAU802528	CDP100638	26%	67.5%	41.2%
SAU802528 CDP100684 31% 64.1% 45.0% SAU802528 EFA202035 28% 70.4% 58.2% SAU802528 EFM200204 23% 92.7% 57.4% SAU802528 LMO101005 27% 88.3% 86.0% SAU802528 SAU802528 100% 100% 100% SAU802528 SEP201093 71% 99.5% 99.5% SAU802528 SEP201093 71% 99.5% 99.5% SAU802528 SHA102510 79% 99.5% 99.5% SAU802528 SMU100891 28% 59.7% 50.4% SAU802528 SPY300880 27% 88.8% 78.7% SAU802529 SPY200880 27% 88.8% 78.7% SAU802539 BFR102568 31% 95.9% 95.7% SAU802539 BFU115336 32% 93.3% 87.7% SAU802539 BFU112943 33% 93.3% 93.3% SAU802539 BFU10580 30%	SAU802528	CDP101495	40%	36.4%	23.4%
SAU802528 EFM200204 23% 92.7% 57.4% SAU802528 LMO101005 27% 88.3% 86.0% SAU802528 SAU802528 100% 100% 100% SAU802528 SEP201093 71% 99.5% 99.5% SAU802528 SHA102510 79% 99.5% 99.5% SAU802528 SPN300435 33% 59.7% 50.4% SAU802528 SPN300435 33% 59.2% 43.1% SAU802528 SPY200880 27% 88.8% 78.7% SAU802539 BFR102568 31% 95.9% 95.7% SAU802539 BFU115336 32% 93.3% 87.7% SAU802539 BFU112943 33% 93.3% 87.7% SAU802539 BFU112943 33% 93.3% 93.3% SAU802539 BMA108339 31% 96.4% 97.2% SAU802539 EBC102312 33% 94.6% 95.5% SAU802539 EPM100662 36%	SAU802528	CDP100684	31%	64.1%	45.0%
SAU802528 LMO101005 27% 88.3% 86.0% SAU802528 SAU802528 100% 100% 100% SAU802528 SEP201093 71% 99.5% 99.5% SAU802528 SHA102510 79% 99.5% 99.5% SAU802528 SMU100891 28% 59.7% 50.4% SAU802528 SPN300435 33% 59.2% 43.1% SAU802528 SPY200880 27% 88.8% 78.7% SAU802539 BFR102568 31% 95.9% 95.7% SAU802539 BFR102568 31% 95.9% 95.7% SAU802539 BFU115336 32% 93.3% 87.7% SAU802539 BFU112943 33% 93.3% 87.7% SAU802539 BFM10863 30% 95.9% 95.2% SAU802539 BBM108339 31% 96.4% 97.2% SAU802539 EBC102312 33% 94.6% 95.5% SAU802539 EFM100662 36%	SAU802528	EFA202035	28%	70.4%	58.2%
SAU802528 LMO101005 27% 88.3% 86.0% SAU802528 SAU802528 100% 100% 100% SAU802528 SEP201093 71% 99.5% 99.5% SAU802528 SHA102510 79% 99.5% 99.5% SAU802528 SMU100891 28% 59.7% 50.4% SAU802528 SPN300435 33% 59.2% 43.1% SAU802528 SPY200880 27% 88.8% 78.7% SAU802539 BFR102568 31% 95.9% 95.7% SAU802539 BFR102568 31% 95.9% 95.7% SAU802539 BFU115336 32% 93.3% 87.7% SAU802539 BFU112943 33% 93.3% 87.7% SAU802539 BFM10863 30% 95.9% 95.2% SAU802539 BBM108339 31% 96.4% 97.2% SAU802539 EBC102312 33% 94.6% 95.5% SAU802539 EFM100662 36%		. 			
SAU802528 SAU802528 100% 100% 100% SAU802528 SEP201093 71% 99.5% 99.5% SAU802528 SHA102510 79% 99.5% 99.5% SAU802528 SMU100891 28% 59.7% 50.4% SAU802528 SPN300435 33% 59.2% 43.1% SAU802528 SPY200880 27% 88.8% 78.7% SAU802539 BFR102568 31% 95.9% 95.7% SAU802539 BFC115346 30% 96.2% 94.4% SAU802539 BFU115336 32% 93.3% 87.7% SAU802539 BFU112943 33% 93.3% 87.7% SAU802539 BMA108339 31% 96.4% 97.2% SAU802539 BBMA108339 31% 96.4% 97.2% SAU802539 EBC102312 33% 94.6% 95.2% SAU802539 EFM100662 36% 91.2% 100% SAU802539 EC0100847 33%					· l — — — — — — — — — — — — — — — — — —
SAU802528 SEP201093 71% 99.5% 99.5% SAU802528 SHA102510 79% 99.5% 99.5% SAU802528 SMU100891 28% 59.7% 50.4% SAU802528 SPN300435 33% 59.2% 43.1% SAU802528 SPY200880 27% 88.8% 78.7% SAU802539 BFR102568 31% 95.9% 95.7% SAU802539 BFR102568 31% 95.9% 95.7% SAU802539 BFU115336 32% 93.3% 87.7% SAU802539 BFU112943 33% 93.3% 87.7% SAU802539 BFU112943 33% 93.3% 87.7% SAU802539 BMA108339 31% 96.4% 97.2% SAU802539 EBC102312 33% 95.0% 95.2% SAU802539 EBC102312 33% 94.6% 96.1% SAU802539 EPO100847 33% 94.6% 95.5% SAU802539 KPN301806 33%	SAU802528	SAU802528		100%	
SAU802528 SHA102510 79% 99.5% 99.5% SAU802528 SMU100891 28% 59.7% 50.4% SAU802528 SPN300435 33% 59.2% 43.1% SAU802528 SPY200880 27% 88.8% 78.7% SAU802539 BFR102568 31% 95.9% 95.7% SAU802539 BFC113546 30% 96.2% 94.4% SAU802539 BFU115336 32% 93.3% 87.7% SAU802539 BFU112943 33% 93.3% 87.7% SAU802539 BFU112943 33% 93.3% 87.7% SAU802539 BMA108339 31% 96.4% 97.2% SAU802539 EBC102312 33% 95.0% 95.2% SAU802539 EBC102312 33% 94.6% 96.1% SAU802539 EFM100662 36% 91.2% 100% SAU802539 KPN301806 33% 94.6% 95.5% SAU802539 KPN301806 33%					
SAU802528 SMU100891 28% 59.7% 50.4% SAU802528 SPN300435 33% 59.2% 43.1% SAU802528 SPY200880 27% 88.8% 78.7% SAU802539 BFR102568 31% 95.9% 95.7% SAU802539 BFR102568 31% 95.9% 95.7% SAU802539 BCE113546 30% 96.2% 94.4% SAU802539 BFU112943 33% 87.7% SAU802539 BFU112943 33% 93.3% 87.7% SAU802539 BMA108339 31% 96.4% 97.2% SAU802539 BMA108339 31% 96.4% 97.2% SAU802539 EBC102312 33% 95.0% 95.2% SAU802539 EFM100662 36% 91.2% 100% SAU802539 EC0100847 33% 94.6% 95.5% SAU802539 KPN301806 33% 94.6% 95.5% SAU802539 MAV104239 33% 92.9%			<u> </u>		
SAU802528 SPN300435 33% 59.2% 43.1% SAU802528 SPY200880 27% 88.8% 78.7% SAU802539 BFR102568 31% 95.9% 95.7% SAU802539 BCE113546 30% 96.2% 94.4% SAU802539 BFU115336 32% 93.3% 87.7% SAU802539 BFU112943 33% 93.3% 93.3% SAU802539 BMA108339 31% 96.4% 97.2% SAU802539 CDP100580 30% 95.0% 95.2% SAU802539 EBC102312 33% 94.6% 96.1% SAU802539 EFM100662 36% 91.2% 100% SAU802539 EC0100847 33% 94.6% 95.5% SAU802539 KPN301806 33% 94.6% 95.5% SAU802539 LM0100148 57% 100% 100% SAU802539 PRT102417 31% 98.1% 98.8% SAU802539 PSY105421 30%	1				
SAU802528 SPY200880 27% 88.8% 78.7% SAU802539 BFR102568 31% 95.9% 95.7% SAU802539 BFR1015366 30% 96.2% 94.4% SAU802539 BFU115336 32% 93.3% 87.7% SAU802539 BFU112943 33% 93.3% 93.3% SAU802539 BMA108339 31% 96.4% 97.2% SAU802539 CDP100580 30% 95.0% 95.2% SAU802539 EBC102312 33% 94.6% 96.1% SAU802539 EFM100662 36% 91.2% 100% SAU802539 EFM100662 36% 91.2% 100% SAU802539 EVPN301806 33% 94.6% 95.5% SAU802539 LMO100148 57% 100% 100% SAU802539 PRT102417 31% 98.1% 98.8% SAU802539 PRT102417 31% 98.1% 98.8% SAU802539 PSY105421 30%					
SAU802539 BFR102568 31% 95.9% 95.7% SAU802539 BCE113546 30% 96.2% 94.4% SAU802539 BFU115336 32% 93.3% 87.7% SAU802539 BFU112943 33% 93.3% 93.3% SAU802539 BMA108339 31% 96.4% 97.2% SAU802539 CDP100580 30% 95.0% 95.2% SAU802539 EBC102312 33% 94.6% 96.1% SAU802539 EFM100662 36% 91.2% 100% SAU802539 ECO100847 33% 94.6% 95.5% SAU802539 KPN301806 33% 94.6% 95.5% SAU802539 LMO100148 57% 100% 100% SAU802539 PAT102417 31% 98.1% 98.8% SAU802539 PAE202106 34% 93.1% 94.1% SAU802539 PSY105421 30% 94.6% 95.5% SAU802539 SAU802539 100%		 			
SAU802539 BCE113546 30% 96.2% 94.4% SAU802539 BFU115336 32% 93.3% 87.7% SAU802539 BFU112943 33% 93.3% 93.3% SAU802539 BMA108339 31% 96.4% 97.2% SAU802539 CDP100580 30% 95.0% 95.2% SAU802539 EBC102312 33% 94.6% 96.1% SAU802539 EFM100662 36% 91.2% 100% SAU802539 ECO100847 33% 94.6% 95.5% SAU802539 ECN100847 33% 94.6% 95.5% SAU802539 LMO100148 57% 100% 100% SAU802539 MAV104239 33% 92.9% 92.8% SAU802539 PAE202106 34% 93.1% 94.1% SAU802539 PSY105421 30% 94.6% 95.5% SAU802539 STY102871 32% 94.6% 95.5% SAU802539 SAU802539 SAU80254 <td></td> <td></td> <td></td> <td></td> <td></td>					
SAU802539 BFU115336 32% 93.3% 87.7% SAU802539 BFU112943 33% 93.3% 93.3% SAU802539 BMA108339 31% 96.4% 97.2% SAU802539 CDP100580 30% 95.0% 95.2% SAU802539 EBC102312 33% 94.6% 96.1% SAU802539 EFM100662 36% 91.2% 100% SAU802539 EC0100847 33% 94.6% 95.5% SAU802539 KPN301806 33% 94.6% 95.5% SAU802539 LM0100148 57% 100% 100% SAU802539 MAV104239 33% 92.9% 92.8% SAU802539 PRT102417 31% 98.1% 98.8% SAU802539 PAE202106 34% 93.1% 94.1% SAU802539 PSY105421 30% 94.6% 95.5% SAU802539 STY102871 32% 94.6% 95.5% SAU802539 SAU802539 SAU802539 <td></td> <td></td> <td></td> <td></td> <td></td>					
SAU802539 BFU112943 33% 93.3% 93.3% SAU802539 BMA108339 31% 96.4% 97.2% SAU802539 CDP100580 30% 95.0% 95.2% SAU802539 EBC102312 33% 94.6% 96.1% SAU802539 EFM100662 36% 91.2% 100% SAU802539 ECO100847 33% 94.6% 95.5% SAU802539 KPN301806 33% 94.6% 95.5% SAU802539 LMO100148 57% 100% 100% SAU802539 MAV104239 33% 92.9% 92.8% SAU802539 PRT102417 31% 98.1% 98.8% SAU802539 PAE202106 34% 93.1% 94.1% SAU802539 PSY105421 30% 94.6% 95.5% SAU802539 STY102871 32% 94.6% 95.5% SAU802539 SAU802539 100% 100% 100% SAU802539 SHA102199 81%	L				
SAU802539 BMA108339 31% 96.4% 97.2% SAU802539 CDP100580 30% 95.0% 95.2% SAU802539 EBC102312 33% 94.6% 96.1% SAU802539 EFM100662 36% 91.2% 100% SAU802539 ECO100847 33% 94.6% 95.5% SAU802539 KPN301806 33% 94.6% 95.5% SAU802539 LMO100148 57% 100% 100% SAU802539 MAV104239 33% 92.9% 92.8% SAU802539 PRT102417 31% 98.1% 98.8% SAU802539 PAE202106 34% 93.1% 94.1% SAU802539 PSY105421 30% 94.6% 95.6% SAU802539 STY102871 32% 94.6% 95.5% SAU802539 SAU802539 100% 100% 100% SAU802539 SHA102199 81% 100% 100% SAU802539 SPN400642 31%	<u> </u>				
SAU802539 CDP100580 30% 95.0% 95.2% SAU802539 EBC102312 33% 94.6% 96.1% SAU802539 EFM100662 36% 91.2% 100% SAU802539 ECO100847 33% 94.6% 95.5% SAU802539 KPN301806 33% 94.6% 95.5% SAU802539 LMO100148 57% 100% 100% SAU802539 MAV104239 33% 92.9% 92.8% SAU802539 PRT102417 31% 98.1% 98.8% SAU802539 PAE202106 34% 93.1% 94.1% SAU802539 PSY105421 30% 94.6% 95.5% SAU802539 STY102871 32% 94.6% 95.5% SAU802539 SAU802539 100% 100% 100% SAU802539 SHA102199 81% 100% 100% SAU802539 SPN400642 31% 97.9% 96.6% SAU802545 BBU100684 34%					
SAU802539 EBC102312 33% 94.6% 96.1% SAU802539 EFM100662 36% 91.2% 100% SAU802539 ECO100847 33% 94.6% 95.5% SAU802539 KPN301806 33% 94.6% 95.5% SAU802539 LMO100148 57% 100% 100% SAU802539 MAV104239 33% 92.9% 92.8% SAU802539 PRT102417 31% 98.1% 98.8% SAU802539 PAE202106 34% 93.1% 94.1% SAU802539 PSY105421 30% 94.6% 95.6% SAU802539 STY102871 32% 94.6% 95.5% SAU802539 SAU802539 100% 100% 100% SAU802539 SEP201171 84% 100% 100% SAU802539 SPN400642 31% 97.9% 96.6% SAU802539 SPN400642 31% 97.9% 96.6% SAU802545 BBU100684 34%					
SAU802539 EFM100662 36% 91.2% 100% SAU802539 ECO100847 33% 94.6% 95.5% SAU802539 KPN301806 33% 94.6% 95.5% SAU802539 LMO100148 57% 100% 100% SAU802539 MAV104239 33% 92.9% 92.8% SAU802539 PRT102417 31% 98.1% 98.8% SAU802539 PAE202106 34% 93.1% 94.1% SAU802539 PSY105421 30% 94.6% 95.5% SAU802539 STY102871 32% 94.6% 95.5% SAU802539 SAU802539 100% 100% 100% SAU802539 SEP201171 84% 100% 100% SAU802539 SHA102199 81% 100% 100% SAU802539 SPN400642 31% 97.9% 96.6% SAU802545 BBU100684 34% 91.8% 87.9% SAU802545 BCE107302 50%		 			
SAU802539 ECO100847 33% 94.6% 95.5% SAU802539 KPN301806 33% 94.6% 95.5% SAU802539 LMO100148 57% 100% 100% SAU802539 MAV104239 33% 92.9% 92.8% SAU802539 PRT102417 31% 98.1% 98.8% SAU802539 PAE202106 34% 93.1% 94.1% SAU802539 PSY105421 30% 94.6% 95.6% SAU802539 STY102871 32% 94.6% 95.5% SAU802539 SAU802539 100% 100% 100% SAU802539 SEP201171 84% 100% 100% SAU802539 SHA102199 81% 100% 100% SAU802539 SPN400642 31% 97.9% 96.6% SAU802539 YPS001186 32% 94.6% 95.5% SAU802545 BBU100684 34% 91.8% 87.9% SAU802545 BCE107302 50%					
SAU802539 KPN301806 33% 94.6% 95.5% SAU802539 LMO100148 57% 100% 100% SAU802539 MAV104239 33% 92.9% 92.8% SAU802539 PRT102417 31% 98.1% 98.8% SAU802539 PAE202106 34% 93.1% 94.1% SAU802539 PSY105421 30% 94.6% 95.6% SAU802539 STY102871 32% 94.6% 95.5% SAU802539 SAU802539 100% 100% 100% SAU802539 SEP201171 84% 100% 100% SAU802539 SHA102199 81% 100% 100% SAU802539 SPN400642 31% 97.9% 96.6% SAU802539 SPN400642 31% 97.9% 96.6% SAU802539 SPN400642 31% 97.9% 96.6% SAU802545 BBU100684 34% 91.8% 87.9% SAU802545 BCE107302 50%				~	
SAU802539 LMO100148 57% 100% 100% SAU802539 MAV104239 33% 92.9% 92.8% SAU802539 PRT102417 31% 98.1% 98.8% SAU802539 PAE202106 34% 93.1% 94.1% SAU802539 PSY105421 30% 94.6% 95.6% SAU802539 STY102871 32% 94.6% 95.5% SAU802539 SAU802539 100% 100% 100% SAU802539 SEP201171 84% 100% 100% SAU802539 SHA102199 81% 100% 100% SAU802539 SPN400642 31% 97.9% 96.6% SAU802539 YPS001186 32% 94.6% 95.5% SAU802539 SPN400642 31% 97.9% 96.6% SAU802539 SPN400642 31% 91.8% 87.9% SAU802545 BBU100684 34% 91.8% 87.9% SAU802545 BMA103982 27%				_	
SAU802539 MAV104239 33% 92.9% 92.8% SAU802539 PRT102417 31% 98.1% 98.8% SAU802539 PAE202106 34% 93.1% 94.1% SAU802539 PSY105421 30% 94.6% 95.6% SAU802539 STY102871 32% 94.6% 95.5% SAU802539 SAU802539 100% 100% 100% SAU802539 SEP201171 84% 100% 100% SAU802539 SHA102199 81% 100% 100% SAU802539 SPN400642 31% 97.9% 96.6% SAU802539 YPS001186 32% 94.6% 95.5% SAU802545 BBU100684 34% 91.8% 87.9% SAU802545 BCE107302 50% 37.9% 82.1% SAU802545 BMA103982 27% 23.1% 54.0% SAU802545 EFM100738 56% 37.6% 100% SAU802545 LPN103488 35% 99.1% 96.8%		 			
SAU802539 PRT102417 31% 98.1% 98.8% SAU802539 PAE202106 34% 93.1% 94.1% SAU802539 PSY105421 30% 94.6% 95.6% SAU802539 STY102871 32% 94.6% 95.5% SAU802539 SAU802539 100% 100% 100% SAU802539 SEP201171 84% 100% 100% SAU802539 SHA102199 81% 100% 100% SAU802539 SPN400642 31% 97.9% 96.6% SAU802539 YPS001186 32% 94.6% 95.5% SAU802539 YPS001186 32% 94.6% 95.5% SAU802545 BBU100684 34% 91.8% 87.9% SAU802545 BCE107302 50% 37.9% 82.1% SAU802545 BMA103982 27% 23.1% 54.0% SAU802545 EFM100738 56% 37.6% 100% SAU802545 LPN103488 35%					·
SAU802539 PAE202106 34% 93.1% 94.1% SAU802539 PSY105421 30% 94.6% 95.6% SAU802539 STY102871 32% 94.6% 95.5% SAU802539 SAU802539 100% 100% 100% SAU802539 SEP201171 84% 100% 100% SAU802539 SHA102199 81% 100% 100% SAU802539 SPN400642 31% 97.9% 96.6% SAU802539 YPS001186 32% 94.6% 95.5% SAU802545 BBU100684 34% 91.8% 87.9% SAU802545 BCE107302 50% 37.9% 82.1% SAU802545 BMA103982 27% 23.1% 54.0% SAU802545 EFM100738 56% 37.6% 100% SAU802545 LPN103488 35% 99.1% 96.8%	ļ.————————————————————————————————————		 		
SAU802539 PSY105421 30% 94.6% 95.6% SAU802539 STY102871 32% 94.6% 95.5% SAU802539 SAU802539 100% 100% 100% SAU802539 SEP201171 84% 100% 100% SAU802539 SHA102199 81% 100% 100% SAU802539 SPN400642 31% 97.9% 96.6% SAU802539 YPS001186 32% 94.6% 95.5% SAU802545 BBU100684 34% 91.8% 87.9% SAU802545 BCE107302 50% 37.9% 82.1% SAU802545 BMA103982 27% 23.1% 54.0% SAU802545 EFM100738 56% 37.6% 100% SAU802545 LPN103488 35% 99.1% 96.8%					.
SAU802539 STY102871 32% 94.6% 95.5% SAU802539 SAU802539 100% 100% 100% SAU802539 SEP201171 84% 100% 100% SAU802539 SHA102199 81% 100% 100% SAU802539 SPN400642 31% 97.9% 96.6% SAU802539 YPS001186 32% 94.6% 95.5% SAU802545 BBU100684 34% 91.8% 87.9% SAU802545 BCE107302 50% 37.9% 82.1% SAU802545 BMA103982 27% 23.1% 54.0% SAU802545 EFM100738 56% 37.6% 100% SAU802545 LPN103488 35% 99.1% 96.8%			 		
SAU802539 SAU802539 100% 100% 100% SAU802539 SEP201171 84% 100% 100% SAU802539 SHA102199 81% 100% 100% SAU802539 SPN400642 31% 97.9% 96.6% SAU802539 YPS001186 32% 94.6% 95.5% SAU802545 BBU100684 34% 91.8% 87.9% SAU802545 BCE107302 50% 37.9% 82.1% SAU802545 BMA103982 27% 23.1% 54.0% SAU802545 EFM100738 56% 37.6% 100% SAU802545 LPN103488 35% 99.1% 96.8%					
SAU802539 SEP201171 84% 100% 100% SAU802539 SHA102199 81% 100% 100% SAU802539 SPN400642 31% 97.9% 96.6% SAU802539 YPS001186 32% 94.6% 95.5% SAU802545 BBU100684 34% 91.8% 87.9% SAU802545 BCE107302 50% 37.9% 82.1% SAU802545 BMA103982 27% 23.1% 54.0% SAU802545 EFM100738 56% 37.6% 100% SAU802545 LPN103488 35% 99.1% 96.8%			 		-
SAU802539 SHA102199 81% 100% 100% SAU802539 SPN400642 31% 97.9% 96.6% SAU802539 YPS001186 32% 94.6% 95.5% SAU802545 BBU100684 34% 91.8% 87.9% SAU802545 BCE107302 50% 37.9% 82.1% SAU802545 BMA103982 27% 23.1% 54.0% SAU802545 EFM100738 56% 37.6% 100% SAU802545 LPN103488 35% 99.1% 96.8%			 	_ 	-
SAU802539 SPN400642 31% 97.9% 96.6% SAU802539 YPS001186 32% 94.6% 95.5% SAU802545 BBU100684 34% 91.8% 87.9% SAU802545 BCE107302 50% 37.9% 82.1% SAU802545 BMA103982 27% 23.1% 54.0% SAU802545 EFM100738 56% 37.6% 100% SAU802545 LPN103488 35% 99.1% 96.8%					
SAU802539 YPS001186 32% 94.6% 95.5% SAU802545 BBU100684 34% 91.8% 87.9% SAU802545 BCE107302 50% 37.9% 82.1% SAU802545 BMA103982 27% 23.1% 54.0% SAU802545 EFM100738 56% 37.6% 100% SAU802545 LPN103488 35% 99.1% 96.8%			 		
SAU802545 BBU100684 34% 91.8% 87.9% SAU802545 BCE107302 50% 37.9% 82.1% SAU802545 BMA103982 27% 23.1% 54.0% SAU802545 EFM100738 56% 37.6% 100% SAU802545 LPN103488 35% 99.1% 96.8%					
SAU802545 BCE107302 50% 37.9% 82.1% SAU802545 BMA103982 27% 23.1% 54.0% SAU802545 EFM100738 56% 37.6% 100% SAU802545 LPN103488 35% 99.1% 96.8%					
SAU802545 BMA103982 27% 23.1% 54.0% SAU802545 EFM100738 56% 37.6% 100% SAU802545 LPN103488 35% 99.1% 96.8%					_
SAU802545 EFM100738 56% 37.6% 100% SAU802545 LPN103488 35% 99.1% 96.8%		 			
SAU802545 LPN103488 35% 99.1% 96.8%					_
					
1.3AU004343 LIVIUTUU989 141% 100% 199.8%	SAU802545	LMO100989	41%	100%	99.8%
SAU802545 PAE110993 24% 48.9% 30.6%		<u> </u>	 		
SAU802545 SAU802545 100% 100% 100%			 	_ 	
SAU802545 SEP201177 81% 99.8% 99.8%		_ 			
SAU802545 SHA101318 82% 100% 100%			 		

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802545	SMU100946	44%	96.5%	99.8%
SAU802545	SPN401568	42%	97.9%	98.1%
SAU802545	SPY200655	43%	96.7%	96%
SAU802547	ABA105572	39%	90.8%	97.5%
SAU802547	BAN101922	36%	76.3%	90.4%
SAU802547	BAN104869	42%	90.8%	98%
SAU802547	BFR100765	43%	71.1%	68.0%
SAU802547	BPT103019	37%	86.7%	77.9%
SAU802547	BCE103848	40%	89.6%	88.7%
SAU802547	BFU110234	38%	86.7%	64.2%
SAU802547	BMA101458	44%	26.0%	71.4%
SAU802547	BMA108546	39%	60.7%	27.5%
SAU802547	CJU100775	36%	91.9%	98.7%
SAU802547	CPN200150	30%	64.7%	60.7%
SAU802547	CTR200751	26%	48.0%	43.9%
SAU802547	CAC103117	37%	88.4%	92.9%
SAU802547	CBO100820	33%	87.3%	92.3%
SAU802547	CDF1003241	49%	97.1%	97.2%
SAU802547	CDP100500	32%	69.9%	83.7%
SAU802547	EBC100683	45%	60.7%	60.1%
SAU802547	EFA201894	37%	65.9%	65.0%
SAU802547	EFM201553	37%	87.3%	96.7%
SAU802547	ECO101306	43%	60.7%	59.1%
SAU802547	HIN100382	46%	98.8%	87.9%
SAU802547	HPY100668	37%	90.2%	88.1%
SAU802547	KPN302255	39%	74.6%	36.6%
SAU802547	LPN100954	37%	88.4%	92.3%
SAU802547	LMO102205	33%	90.8%	46.6%
SAU802547	MCA101470	41%	65.9%	55.8%
SAU802547	MAV102898	41%	90.8%	92.1%
SAU802547	MBV100407	44%	86.7%	88.5%
SAU802547	MLP100717	44%	86.7%	88.5%
SAU802547 SAU802547	MTU201299	44%	86.7%	88.5%
SAU802547 SAU802547	NGO100306	42%	61.8%	35.3%
SAU802547 SAU802547	NME201587	41%	61.8%	35.3%
			98.3%	95.6%
SAU802547	PMU101068 PRT106182	44%		99.4%
SAU802547 SAU802547	<u>. </u>	32%	93.1%	
	PAE200994	36%	86.7%	86.7%
SAU802547	PPU110616	38%	86.1%	89.2%
SAU802547	PSY102798	40%	54.9%	40.5%
SAU802547	SPA102006	41%	59.0%	57.3%
SAU802547	STY103674	42%	59.0%	57.3%
SAU802547	STM100933	42%	59.0%	57.3%
SAU802547	SAU802547	100%	100%	100%
SAU802547	SEP201179	60%	98.8%	99.4%
SAU802547	SHA101314	58%	100%	100%
SAU802547	SMU101210	42%	93.1%	98.2%
SAU802547	SPN401316	40%	97.1%	96.0%
SAU802547	TPA100140	36%	57.8%	53.7%
SAU802547	VCH103735	40%	90.8%	98.1%
SAU802547	YPS001868	43%	59.0%	57.0%
SAU802548	SPA102343	38%	93.6%	82.7%
SAU802548	STM102687	38%	93.6%	80.2%
SAU802548	SAU802548	100%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802548	SMU100972	64%	98.6%	98.1%
SAU802548	SPN400307	62%	100%	99.9%
SAU802548	SPY200663	63%	98.6%	97.9%
SAU802555	ABA106035	32%	54.3%	54.2%
SAU802555	BAN106994	48%	40.7%	95.3%
SAU802555	BFR11792	51%	93.5%	95.4%
SAU802555	BCE103747	41%	82.4%	88.6%
SAU802555	BFU112906	30%	53.8%	51.9%
SAU802555	CJU100202	33%	45.7%	40.7%
SAU802555	CPN200095	27%	50.3%	30.8%
	CTR200807	31%	50.3%	30.7%
SAU802555				91.2%
SAU802555	CAC101718	48%	94.0%	
SAU802555	CBO101588	44%	94.0%	84.5%
SAU802555	CDF103080	40%	92.0%	98.9%
SAU802555	CDF103398	47%	93.0%	99.5%
SAU802555	CDP101537	45%	65.3%	92.3%
SAU802555	EBC103982	40%	91.5%	98.4%
SAU802555	EFA204780	39%	99.5%	69.8%
SAU802555	EFM202301	33%	84.4%	95.8%
SAU802555	ECO100334	42%	93.5%	91.1%
SAU802555	KPN303887	40%	91.5%	95.7%
SAU802555	LMO101588	39%	92.5%	96.8%
SAU802555	MAV101369	34%	56.3%	42.5%
SAU802555	MBV105847	36%	56.3%	30.7%
SAU802555	MLP101056	34%	55.8%	43.7%
SAU802555	MTU202994	36%	56.3%	36%
SAU802555	NGO101296	43%	54.3%	62.2%
SAU802555	NME200459	42%	54.3%	62.9%
SAU802555	PMU101056	44%	92.5%	90.6%
SAU802555	PPU102678	38%	87.4%	96.1%
SAU802555	PSY104038	36%	56.3%	31.0%
SAU802555	SPA100218	40%	91.5%	98.4%
SAU802555	STY100785	40%	91.5%	98.4%
SAU802555	SAU802555	100%	100%	100%
SAU802555	SHA101210	67%	95.0%	99.0%
SAU802555	SPN300070	41%	92.0%	97.3%
SAU802555	SPY200807	56%	93.5%	98.9%
SAU802555	VCH103556	34%	97.0%	97.9%
SAU802557		45%	97.9%	97.7%
SAU802557 SAU802557	ABA101879	59%	60.2%	99.8%
	BAN105978	61%		
SAU802557	BAN110321	 	70.9%	100%
SAU802557	BFR10291	40%	0.9%	8.6%
SAU802557	BPT102136	43%	4.2%	12.6%
SAU802557	BCE110602	45%	75.2%	97.9%
SAU802557	BFU101728	44%	90.5%	96.7%
SAU802557	BMA106854	46%	74.8%	73.3%
SAU802557	СЛU101080	31%	93.1%	92.9%
SAU802557	CPN200982	31%	82.0%	93.6%
SAU802557	CTR200100	30%	82.0%	97.0%
SAU802557	CAC100879	48%	17.1%	8.6%
SAU802557	CBO102754	47%	16.6%	8.1%
SAU802557	CDF102644	49%	98.3%	98.6%
SAU802557	CDP100778	43%	0.4%	9.2%
SAU802557	EBC104530	46%	78.9%	95.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802557	EFA201855	49%	8.1%	16.4%
SAU802557	EFM201092	51%	1.4%	7.8%
SAU802557	ECO100475	38%	99.5%	99.9%
SAU802557	HIN100276	37%	0.4%	9.3%
SAU802557	HPY101055	37%	1.5%	7.8%
SAU802557	KPN308679	39%	97.3%	100%
SAU802557	LPN101141	45%	78.9%	88.6%
SAU802557	LPN101253	45%	78.9%	88.3%
SAU802557	LMO100878	51%	1.1%	8.3%
SAU802557	MCA100406	38%	0.9%	8.6%
SAU802557	MAV100988	33%	88.0%	95.4%
SAU802557	MBV103852	51%	75.7%	76.1%
SAU802557	MLP101210	43%	79.9%	84.5%
SAU802557	MTU200960	51%	75.7%	78.3%
SAU802557	MGE100073	25%	62.8%	66.7%
SAU802557	MPN100622	25%	67.5%	69.6%
SAU802557	NGO100160	39%	0.2%	9.7%
SAU802557	NME201398	39%	0.2%	9.7%
SAU802557	PMU101892	39%	0.7%	8.8%
SAU802557	PRT105848	44%	99.0%	98.6%
SAU802557	PAE203917	43%	98.9%	99.5%
SAU802557	PPU108258	44%	7.9%	16.1%
SAU802557	PSY102170	44%	0.1%	9.1%
SAU802557	SPA101217	38%	89.3%	100%
SAU802557	STY100871	38%	99.5%	99.9%
SAU802557	STM104228	45%	0.7%	8.0%
SAU802557	SAU802557	100%	100%	100%
SAU802557	SEP201193	73%	99.1%	100%
SAU802557	SHA100292	69%	76.4%	100%
SAU802557	SMU100795	45%	1.0%	8.4%
SAU802557	SPN400641	45%	81.2%	86.5%
SAU802557	SPY201317	43%	1.4%	8.0%
SAU802557	TPA101026	35%	89.9%	99.2%
SAU802557	UUR100203	31%	80.2%	94.5%
SAU802557	VCH102181	42%	5.2%	5.5%
SAU802557	YPS001578	40%	8.4%	17.0%
SAU802558	BAN109810	45%	83.8%	98.3%
SAU802558	BFU109224	40%	88.2%	72.2%
SAU802558	EBC100081	41%	88.2%	75%
SAU802558	EFM202554	38%	86.8%	85.5%
SAU802558	HIN100277	42%	89.7%	88.2%
SAU802558	HIN100278	42%	89.7%	88.2%
SAU802558	HPY101056	32%	89.7%	90.9%
SAU802558	KPN304604	38%	88.2%	65.9%
SAU802558	LMO102528	41%	98.5%	98.5%
SAU802558	MCA101196	42%	97.1%	94.3%
SAU802558	MAV101708	32%	89.7%	85.7%
SAU802558	NGO102035	40%	97.1%	94.3%
SAU802558	PMU101891	47%	98.5%	95.7%
SAU802558	PPU102427	41%	91.2%	90.8%
SAU802558	PSY107623	37%	91.2%	90.8%
SAU802558	SPA101034	40%	63.2%	59.5%
SAU802558	SAU802558	100%	100%	100%
SAU802558	SEP201194	61%	98.5%	94.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802558	SHA101777	62%	98.5%	98.5%
SAU802558	UUR100202	24%	95.6%	86.5%
SAU802564	BAN107558	26%	29.2%	33.1%
SAU802564	BAN112682	21%	44.5%	43.9%
SAU802564	BAN101794	21%	44.5%	44.1%
SAU802564	BMA102467	36%	8.9%	44.4%
SAU802564	LMO100571	26%	99.2%	98.6%
SAU802564	PAE200420	24%	54.3%	48.0%
SAU802564	SAU802564	100%	100%	100%
SAU802564	SHA101771	69%	99.0%	98.0%
SAU802565	SAU802565	100%	100%	100%
SAU802565	SHA103208	47%	41.2%	88.3%
SAU802567	BFU100798	25%	57.2%	94.4%
SAU802567	BMA109603	32%	58.2%	48.1%
SAU802567	CTR200330	25%	16.3%	20.0%
SAU802567	EFM201158	21%	29.5%	65.2%
SAU802567	ECO203243	27%	18.4%	30.2%
SAU802567	HIN100372	29%	36.5%	89.8%
SAU802567	KPN206582	24%	60.7%	96.5%
SAU802567	LPN100851	30%	13.9%	19.0%
SAU802567	LPN101642	31%	62.0%	53.8%
SAU802567	LMO102084	41%	96.7%	98.7%
SAU802567	MAV107021	31%	61.7%	94.2%
SAU802567	MBV105112	33%	57.9%	58.8%
SAU802567	MLP101575	34%	61.9%	59.2%
SAU802567	MTU200111	34%	61.9%	57.5%
SAU802567	NGO101829	27%	95.0%	96.1%
SAU802567	PRT104518	30%	57.7%	51.1%
SAU802567	PAE203155	33%	56.7%	51.4%
SAU802567	PPU103844	22%	57.4%	93.3%
SAU802567	SPA103154	31%	58.2%	53.0%
SAU802567	STY101087	30%	58.2%	53.0%
SAU802567	SAU802567	100%	100%	100%
SAU802567	SEP201198	64%	98.8%	99.2%
SAU802567	SMU101308	26%	95.5%	97.0%
				97.2%
SAU802567	SPN401865	26%	95.2%	
SAU802567	SPY200033	26%	95.2%	96.8%
SAU802580	BFR10064	24%	86.6%	86.0%
SAU802580	BPT100834	33%	82.1%	85.3%
SAU802580	BCE103008	24%	73.8%	70.3%
SAU802580	BFU100508	22%	69.6%	67.3%
SAU802580	BFU104873	25%	83.9%	70.6%
SAU802580	BFU103585	28%	82.4%	74.7%
SAU802580	BFU103576	29%	73.5%	67.0%
SAU802580	KPN302051	31%	76.5%	79.8%
SAU802580	LPN102617	32%	83.0%	82.9%
SAU802580	LMO102915	42%	98.8%	100%
SAU802580	MAV103755	39%	98.2%	99.4%
SAU802580	MBV100078	24%	71.4%	73.0%
SAU802580	MTU203462	24%	71.4%	73.0%
SAU802580	SAU802580	100%	100%	100%
SAU802580	SHA101214	73%	69.0%	100%
SAU802581	BAN101204	26%	48.9%	56.7%
SAU802581	BAN103460	27%	93.5%	90.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802581	BFU105217	23%	43.8%	39.6%
SAU802581	BFU103369	23%	43.8%	39.5%
SAU802581	CDF100605	26%	57.2%	55.6%
SAU802581	CDF103586	25%	48.6%	52.0%
SAU802581	LMO101378	66%	100%	100%
SAU802581	MAV108594	30%	44.6%	39.1%
SAU802581	SAU802581	100%	100%	100%
SAU802581	SHA102890	70%	99.6%	99.6%
SAU802581	SMU100172	31%	46.7%	34.9%
SAU802581	TPA100942	26%	42.0%	33.3%
SAU802585	BAN105638	33%	58.2%	61.8%
SAU802585	BAN113350	30%	75.5%	87.8%
SAU802585	BAN112732	30%	75.5%	87.8%
SAU802585	CAC102695	34%	89.8%	66.4%
SAU802585	CAC101396	34%	89.8%	66.4%
SAU802585	SAU802585	100%	100%	100%
SAU802585	SEP200238	78%	100%	100%
SAU802586	CBO101009	37%	38.5%	3.6%
SAU802586	EFA102043	24%	80.3%	84.2%
SAU802586	SAU802586	100%	100%	100%
SAU802587	SAU802587	100%	100%	100%
SAU802590	SAU802590	100%	100%	100%
SAU802590	SEP201225	49%	93.4%	86.7%
SAU802599	ABA105729	42%	97.1%	100%
SAU802599	BAN109585	45%	96.7%	96.1%
SAU802599	BAN103122	55%	96.7%	95.3%
SAU802599	BFR101138	43%	94.9%	95.6%
SAU802599	BPT102100	38%	91.5%	89.9%
SAU802599	BCE108792	39%	94.9%	95.6%
SAU802599	BFU102636	39%	94.9%	95.6%
SAU802599	BMA109222	39%	94.9%	95.6%
SAU802599	CJU100267	47%	95.2%	94.9%
SAU802599	CAC102467	44%	97.8%	98.2%
SAU802599 SAU802599	CBO102096	47%	95.2%	95.3%
SAU802599	CDF102096	43%	94.9%	94.9%
				
SAU802599 SAU802599	CDP101560	40%	77.9%	98.1%
	EBC103390	44%		
SAU802599	EFA200426	50%	93.0%	93.1%
SAU802599	EFM200299	50%	93.0%	93.1%
SAU802599	ECO100134	44%	94.9%	98.1%
SAU802599	HPY101041	39%	93.0%	94.1%
SAU802599	KPN305802	45%	94.9%	98.1%
SAU802599	LMO101566	54%	92.3%	91.7%
SAU802599	MCA100866	39%	94.9%	93.9%
SAU802599	MAV103092	43%	92.3%	88.8%
SAU802599	MBV104454	44%	90.1%	87.9%
SAU802599	MLP100998	42%	92.3%	88.5%
SAU802599	MTU202191	44%	90.1%	87.9%
SAU802599	NGO101061	42%	95.6%	99.2%
SAU802599	NME201002	42%	95.6%	99.2%
SAU802599	PRT102516	42%	94.9%	98.1%
SAU802599	PAE204725	41%	94.9%	97.7%
SAU802599	PPU108442	41%	94.9%	92.9%
SAU802599	PSY105156	42%	94.9%	97.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802599	SPA104023	39%	94.9%	97.7%
SAU802599	STY103388	43%	94.9%	97.7%
SAU802599	SAU802599	100%	100%	100%
SAU802599	SEP201249	75%	100%	100%
SAU802599	SHA101527	74%	100%	100%
SAU802599	VCH100581	40%	94.5%	97.7%
SAU802599	YPS000790	46%	95.2%	98.1%
SAU802601	EBC102039	34%	77.8%	87.6%
SAU802601	EFM100783	70%	20.5%	73.8%
SAU802601	KPN304221	32%	99.1%	89.6%
SAU802601	SAU802601	100%	100%	100%
SAU802601	SMU100354	42%	99.6%	99.2%
SAU802601	SPN401248	42%	98.3%	95.9%
SAU802601	SPY101115	40%	47.4%	92%
SAU802601	VCH101565	30%	98.3%	88.1%
SAU802605	BCE111163	23%	63.8%	65.2%
SAU802605	EFA202884	32%	42.8%	28.2%
SAU802605	SAU802605	100%	100%	100%
SAU802605	SEP201630	47%	97.8%	94.4%
SAU802605	SHA103206	40%	93.5%	91.5%
SAU802605	YPS004171	25%	52.9%	56.5%
SAU802606	LPN100635	28%	61.1%	53.0%
SAU802606	MAV102533	61%	98.6%	98.7%
SAU802606	STY101723	32%	15.5%	12.4%
SAU802606	SAU802606	100%	100%	100%
SAU802606	SEP201634	92%	100%	100%
SAU802606	SHA101827	93%	44.3%	100%
SAU802610	BAN105148	30%	61.9%	56.1%
SAU802610	BAN112430	33%	61.9%	54.5%
SAU802610	BFU101996	28%	51.0%	63.1%
SAU802610	CBO103389	30%	37.4%	54.9%
SAU802610	CDP101315	23%	55.8%	80.2%
SAU802610	LMO101650	18%	56.5%	49.1%
SAU802610	MAV100914	23%	46.9%	90.8%
SAU802610	MBV100112	23%	63.3%	88.6%
SAU802610	MLP101168	25%	53.7%	75.2%
SAU802610	MTU203540	23%	63.3%	88.6%
SAU802610	PRT104693	25%	53.7%	52.3%
SAU802610	SAU802610	100%	100%	100%
SAU802610	SEP203908	63%	99.3%	98.6%
SAU802610	SHA101334	65%	99.3%	93.6%
SAU802612	ABA105055	52%	95.8%	98.9%
SAU802612	BPT101787	34%	75.6%	97.9%
SAU802612	BCE100989	49%	86.5%	95.0%
SAU802612	BFU106253	51%	94.0%	95.0%
SAU802612	BMA100271	50%	95.8%	96.1%
SAU802612	CJU100383	29%	13.5%	13.8%
SAU802612	CDP100617	62%	96.3%	92.1%
SAU802612	EBC100717	53%	48.2%	94.8%
SAU802612	ECO100303	49%	95.4%	97.7%
SAU802612	KPN300102	52%	24.4%	100%
SAU802612	KPN304388	50%	96.0%	98.6%
SAU802612	MAV102913	33%	94.0%	99.4%
SAU802612	MBV105546	37%	93.0%	98.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802612	MTU201262	37%	93.0%	98.9%
SAU802612	PRT102375	50%	96.0%	98.4%
SAU802612	PAE205367	49%	96.5%	97.9%
SAU802612	PPU102034	51%	96.5%	97.2%
SAU802612	PSY102763	51%	96.0%	96.1%
SAU802612	SAU802612	100%	100%	100%
SAU802612	SEP201650	88%	99.6%	99.5%
SAU802612	SHA101538	89%	99.6%	99.5%
SAU802612	YPS002162	52%	96.0%	96.3%
SAU802613	ABA104044	41%	95.0%	95.9%
SAU802613	BAN108237	36%	95.8%	93.5%
SAU802613	BAN113091	41%	96.0%	97.3%
SAU802613	BAN112735	41%	96.8%	96.4%
SAU802613	BAN113417	44%	96.0%	95.5%
SAU802613	BFR103003	30%	23.8%	85.5%
SAU802613	BFU102984	38%	97.6%	98.4%
SAU802613	BFU103241	39%	97.4%	94.1%
SAU802613	BFU100165	42%	96.6%	98.8%
SAU802613	BMA103749	40%	96.0%	88.6%
SAU802613	CJU100455	34%	79.2%	99.5%
SAU802613	CAC103154	33%	96.0%	97.5%
SAU802613	CDP100607	51%	97.6%	94.3%
SAU802613	EBC101625	41%	95.6%	96.5%
SAU802613	ECO100304	41%	95.6%	96.5%
SAU802613	KPN304386	40%	95.6%	96.5%
SAU802613	LPN101129	47%	97.8%	99.2%
SAU802613	LMO102125	39%	96.6%	97.3%
SAU802613	MCA100475	37%	95.8%	94.2%
SAU802613	MAV101782	41%	94.8%	94.0%
SAU802613	MAV103466	41%	94.8%	93.0%
SAU802613	MLP101520	30%	90.3%	96.9%
SAU802613	NGO100472	36%	91.3%	91.4%
SAU802613	NME200446	36%	96.0%	98.5%
SAU802613	PPU109546	42%	95.4%	95.5%
SAU802613	PSY103463	41%	95.6%	96.5%
SAU802613	SPA103863	35%	95.4%	97.3%
SAU802613	STY103756	38%	95.0%	96.7%
SAU802613	SAU802613	100%	100%	100%
SAU802613	SEP201652	89%	100%	100%
SAU802613	SHA101537	87%	100%	100%
SAU802613	SMU101316	31%	91.3%	97.4%
SAU802613	SPY200809	30%	91.7%	96.1%
SAU802613	YPS002165	40%	95.6%	96.5%
SAU802627	BAN110806	44%	75.1%	96.9%
SAU802627	BAN110948	47%	98.9%	96.7%
SAU802627	BFR101036	31%	88.6%	94.0%
SAU802627	BCE114143	31%	88.6%	91.7%
SAU802627	BMA108016	31%	88.6%	75.0%
SAU802627	CAC102470	23%	36.5%	49.1%
SAU802627	EBC102822	37%	64.1%	75.4%
SAU802627	EFA202089	46%	97.0%	95.5%
SAU802627	ECO100375	36%	61.8%	69.0%
SAU802627	KPN304876	35%	72.4%	81.9%
SAU802627 SAU802627	PRT105117			78.1%
BAU00202/	LK110211/	33%	71.7%	/8.170

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802627	PAE203294	37%	59.9%	69.7%
SAU802627	SAU802627	100%	100%	100%
SAU802627	SEP201696	66%	99.8%	98.2%
SAU802627	SHA101994	63%	99.8%	97.8%
SAU802627	YPS001866	36%	60.3%	69.4%
SAU802628	ABA105164	19%	63.7%	55.6%
SAU802628	ABA104704	17%	73.2%	74.7%
SAU802628	BAN106975	45%	82.2%	83.1%
SAU802628	BAN103536	45%	82.2%	83.1%
SAU802628	BFU101239	26%	65.0%	77.4%
SAU802628	BFU102576	25%	65.6%	77.0%
SAU802628	BMA109935	22%	73.2%	86.5%
SAU802628	CBO101313	29%	70.1%	75.9%
SAU802628	EBC103824	20%	68.2%	66.7%
SAU802628	EFA202071	20%	73.2%	80%
SAU802628	KPN300786	37%	33.1%	69.1%
SAU802628	LMO101624	44%	86.6%	92.1%
SAU802628	MAV105204	24%	70.1%	69.9%
SAU802628	PAE201652	36%	80.3%	82.3%
SAU802628	SPA102320	28%	59.2%	67.1%
SAU802628	STY100589	28%	59.2%	68.1%
SAU802628	STM104051	29%	59.2%	67.1%
SAU802628	SAU802628	100%	100%	100%
SAU802628	SEP201738	74%	94.3%	100%
SAU802628	SHA101864	73%	94.9%	100%
SAU802632	BFR105563	27%	32.0%	27.9%
SAU802632	BFU113817	42%	95.7%	99.0%
SAU802632	CBO100615	47%	95.7%	94.2%
SAU802632	EFA202434	54%	92.2%	94.5%
SAU802632	EFM201460	51%	96.3%	98.4%
SAU802632	LPN102484	27%	35.1%	32.9%
SAU802632	LMO102628	51%	96.6%	99.0%
SAU802632	PMU101896	29%	35.1%	32.4%
SAU802632	PRT105732	38%	95.7%	98.3%
SAU802632	SPA100561	39%	95.3%	98.3%
SAU802632	STM100668	39%	95.3%	98.3%
SAU802632	SAU802632	100%	100%	100%
SAU802632	SMU101540	48%	96.3%	98.4%
SAU802632	SPN200887	49%	81.1%	98.5%
SAU802632	SPY201189	49%	96.3%	98.4%
SAU802638	BAN107918	24%	65.7%	61.7%
SAU802638	SAU802638	100%	100%	100%
SAU802638	SEP202299	24%	72%	72.5%
SAU802638	SEP202175	32%	84%	89.4%
SAU802638	SHA100151	47%	100%	100%
SAU802641	BBU100407	43%	98.9%	3.7%
SAU802641	CPN200703	33%	19.7%	81.0%
SAU802641	CAC101724	45%	70.9%	98.7%
SAU802641	CDF103357	38%	99.2%	98.0%
SAU802641	EFM200703	52%	99.8%	99.7%
SAU802641	KPN103840	44%	46.6%	94.5%
SAU802641	MCA101148	20%	33.4%	75.1%
SAU802641	PMU101795	40%	22.8%	71.4%
SAU802641	SPA101839	42%	72.2%	87.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802641	SAU802641	100%	100%	100%
SAU802641	SEP201763	75%	100%	100%
SAU802641	VCH101790	30%	19.4%	84.9%
SAU802641	VCH101791	41%	5.4%	94.6%
SAU802641	VCH101792	40%	80.6%	5.2%
SAU802641	VCH101796	49%	99.5%	2.8%
SAU802642	BBU100406	35%	32.1%	26.6%
SAU802642	CAC102434	34%	98.7%	93.9%
SAU802642	CBO103509	30%	97.8%	92.9%
SAU802642	CDF100717	51%	98.7%	98.7%
SAU802642	CDP100913	29%	33.3%	28.0%
SAU802642	EFA201620	52%	99.4%	98.1%
SAU802642	EFM200644	52%	99.4%	98.4%
SAU802642	LMO100517	53%	99.4%	98.1%
SAU802642	MAV101383	33%	21.8%	17.4%
SAU802642	MBV104868	31%	22.4%	17.9%
SAU802642	MTU203212	31%	22.4%	17.9%
SAU802642	PMU100829	27%	30.8%	24%
SAU802642	SAU802642	100%	100%	100%
SAU802642	SEP201764	67%	99.0%	97.8%
SAU802642	SMU101180	54%	98.7%	97.5%
SAU802642	SPN400647	55%	99.0%	98.7%
SAU802642	SPY201392	53%	99.0%	97.5%
SAU802642	UUR100534	29%	26.6%	29.4%
SAU802642	VCH101797	33%	27.9%	23.7%
SAU802642	VCH100266	30%	28.2%	23.7%
SAU802642	YPS001750	27%	34.0%	28.1%
SAU802643	BAN103063	24%	97.3%	100%
SAU802643	BAN108458	30%	99.8%	99.8%
SAU802643	BFU109734	25%	33.9%	46.8%
SAU802643	CAC100500	26%	10.2%	46.0%
SAU802643	CBO100159	32%	0.5%	41.6%
SAU802643	CDF100068	36%	15.5%	91.1%
SAU802643	CDF10008	30%	0.4%	38.4%
SAU802643	CDF103782 CDP102624	20%	28.9%	62.2%
SAU802643	CDP102024 CDP101471	21%	95.0%	94.6%
SAU802643	CDP101471 CDP100399	22%	93.3%	90.2%
SAU802643	EFA200464	25%	99.8%	96.3%
SAU802643	EFM100294	34%	28.0%	94.6%
	 	23%	16.5%	46.1%
SAU802643 SAU802643	ECO103408	27%	13.7%	4.5%
SAU802643	HPY100285		7.4%	48.4%
	HPY100077	21%	_ 	
SAU802643	HPY100225		21.5%	45.8%
SAU802643	HPY101140	20%	62.3%	10.7%
SAU802643 SAU802643	HPY101226	22%	24.9%	32.5%
	LMO102022	28%	99.8%	99.8%
SAU802643	MAV104113	21%	95.7%	94.0%
SAU802643	MLP101538	25%	17.0%	36.6%
SAU802643	PAE202571	19%	25.9%	45.6%
SAU802643	PSY103089	22%	24.1%	42.7%
SAU802643	SPA103375	26%	14.6%	21.8%
SAU802643	STY102351	21%	15.7%	44.6%
SAU802643	SAU802643	100%	100%	100%
SAU802643	SEP201765	66%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802643	SHA101169	63%	100%	100%
SAU802643	SMU101323	23%	96.8%	98.3%
SAU802643	SPN402036	27%	13.3%	54.1%
SAU802643	SPY201662	22%	96.8%	98.7%
SAU802643	YPS002077	25%	11.2%	47.6%
SAU802646	CTR100723	23%	21.7%	29.7%
SAU802646	SAU802646	100%	100%	100%
SAU802646	SEP201767	36%	98.1%	98.8%
SAU802646	SHA101749	33%	98.6%	98.1%
SAU802649	SAU802649	100%	100%	100%
SAU802649	SEP201787	64%	99.0%	99.0%
SAU802649	SHA102155	65%	100%	100%
SAU802649	SPN301641	44%	98.7%	99.1%
SAU802651	BAN102391	24%	20.3%	12.4%
SAU802651	EFA200259	31%	14.2%	25.1%
SAU802651	MAV106301			24.6%
		34%	13.8%	
SAU802651	SAU802651	100%	100%	100%
SAU802651	SEP201789	54%	99.4%	100%
SAU802651	SHA102153	56%	98.3%	98.7%
SAU802651	SPN301643	39%	98.3%	99.4%
SAU802651	SPY100103	44%	24.7%	100%
SAU802652	EBC103319	28%	17.0%	42.8%
SAU802652	MBV100249	23%	37.1%	54.4%
SAU802652	MTU201429	23%	37.1%	54.4%
SAU802652	SAU802652	100%	100%	100%
SAU802652	SEP201795	43%	99.2%	99.0%
SAU802652	SHA102150	41%	100%	100%
SAU802652	SPN301644	29%	98.8%	98.5%
SAU802652	SPY100024	44%	14.3%	39.9%
SAU802654	ABA105043	16%	61.1%	92.9%
SAU802654	BAN110387	21%	11.0%	67.1%
SAU802654	BAN112878	20%	60.3%	43.8%
SAU802654	BAN100594	20%	3.7%	27.2%
SAU802654	BAN103564	19%	7.7%	57.2%
SAU802654	BAN103966	20%	13.9%	37.7%
SAU802654	BAN106993	18%	11.8%	94.8%
SAU802654	BAN112238	17%	72.5%	19.9%
SAU802654	BFR100872	28%	49.2%	38.4%
SAU802654	BPT103725	21%	30.9%	38.8%
SAU802654	BCE107896	17%	6.2%	97.0%
SAU802654	BCE112211	26%	61.3%	91.7%
SAU802654	BCE114917	29%	18.7%	92.8%
SAU802654	BFU110407	15%	4.4%	99.1%
SAU802654	BFU101138	18%	91.2%	16.1%
SAU802654	BMA107841	21%	18.3%	94.5%
SAU802654	CJU101583	20%	14.5%	69.2%
SAU802654	CJU100590	20%	7.0%	88.4%
SAU802654	CPN200209	18%	10.4%	74.5%
SAU802654	CTR200684	21%	25.9%	74.6%
SAU802654	CTR200685	20%	4.0%	83.8%
SAU802654	CAC100010	16%	13.0%	98.6%
SAU802654	CBO100803	19%	39.0%	50.1%
SAU802654	CDF103991	17%	26.3%	87.2%
SAU802654	CDF104259	16%	16.8%	96.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU802654	CDF102976	19%	30.9%	59.2%
SAU802654	CDF100770	18%	19.3%	66.5%
SAU802654	CDF100757	21%	37.3%	47.0%
SAU802654	CDF103200	17%	16.6%	86.6%
SAU802654	CDF100494	18%	24.5%	63.5%
SAU802654	CDF102075	18%	59.8%	95.2%
SAU802654	CDF100184	27%	15.1%	91.5%
SAU802654	CDF104552	17%	17.5%	88.7%
SAU802654	CDP102193	22%	14.6%	99.4%
SAU802654	EBC100399	19%	25.1%	67.8%
SAU802654	EBC100820	20%	54.4%	83.4%
SAU802654	EBC100805	17%	22.1%	98.2%
SAU802654	EBC101205	18%	15.9%	99.2%
SAU802654	EFA203174	27%	4.7%	40.4%
SAU802654	EFM202396	19%	13.4%	62.3%
SAU802654	EFM200591	19%	26.6%	67.6%
SAU802654	ECO101518	28%	35.1%	42.5%
SAU802654	ECO101343	20%	32.9%	86.5%
SAU802654	HIN100971	18%	37.6%	21.1%
SAU802654	HPY100603	15%	15.5%	17.9%
SAU802654	HPY100313	18%	12.1%	36.5%
SAU802654	HPY100602	19%	25.3%	48.7%
SAU802654	HPY101160	17%	18.5%	63.3%
SAU802654	HPY101226	17%	22.9%	56.8%
SAU802654	HPY100897	22%	1.2%	47.6%
SAU802654	HPY100077	22%	16.2%	65.0%
SAU802654	HPY100906	17%	59.6%	75.7%
SAU802654	HPY101140	19%	21.4%	43.5%
SAU802654	HPY100285	18%	86.7%	16.1%
SAU802654	KPN305221	17%	5.0%	25.9%
SAU802654	LPN102929	17%	12.8%	64.8%
SAU802654	LPN100835	19%	32.7%	84.0%
SAU802654	LPN102554	19%	22.0%	95.2%
SAU802654	LPN101177	19%	53.0%	83.2%
SAU802654	MCA100348	17%	58.9%	94.1%
SAU802054 SAU802654	MAV107352	19%	33.2%	95.6%
SAU802054 SAU802654	MBV103437	18%	40.3%	83.1%
SAU802654	MLP100263	27%	32.9%	48.3%
SAU802054 SAU802654	MTU201527	19%	20.0%	52.7%
SAU802654		16%	17.3%	
SAU802654	MGE100347			20.7%
	MPN100397	17%	11.0%	72.4%
SAU802654	NGO101220	16%	21.5%	66.1%
SAU802654	NME200634	18%	43.8%	46.9% 85.6%
SAU802654	PMU100714	16%	13.2%	
SAU802654	PRT105107	16%	10.7%	92.9%
SAU802654	PAE201873	17%	66.9%	93.2%
SAU802654	PPU104136	17%	35.4%	37.4%
SAU802654	PSY108622	16%	73.8%	22.1%
SAU802654	PSY106453	19%	50.7%	87.8%
SAU802654	SPA103107	19%	25.2%	98.9%
SAU802654	STY100387	19%	26.4%	91.8%
SAU802654	STM104147	19%	6.4%	97.4%
SAU802654	SAU802654	100%	100%	100%
SAU802654	SEP201799	54%	98.8%	71.4%